

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
Creditanstalt Bankverein		03/21/2012	Bank: AUSTRIA

RECEIVING PARTY DATA

Name:	Physio-Control, Inc.
Street Address:	11811 Willows Road NE
City:	Redmond
State/Country:	WASHINGTON
Postal Code:	98052
Entity Type:	CORPORATION: WASHINGTON

PROPERTY NUMBERS Total: 35

Property Type	Number	Word Mark
Registration Number:	1312098	ADS 100
Serial Number:	74310506	CELLPAK
Serial Number:	73770548	CODE SUMMARY
Serial Number:	74386302	CODE SUMMARY
Serial Number:	74510003	CODE SUMMARY
Registration Number:	0858111	DERMA-JEL
Registration Number:	1027731	DERMA-JEL
Registration Number:	1033754	DOPLETTE
Registration Number:	1383258	FAST-PATCH
Registration Number:	1395516	FASTPAK
Registration Number:	1083351	LIFE.PATCH
Registration Number:	0884118	LIFE-PAK/33
Registration Number:	1433701	LIFENET
Registration Number:	1643153	LIFENET

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Registration Number:	0935766	LIFEPAK
Registration Number:	1214742	LIFEPAK
Registration Number:	1445015	LIFEPAK
Registration Number:	1450475	LIFESTAT
Registration Number:	1288836	LIFESTAT
Registration Number:	1427363	PHYSIO
Registration Number:	1613676	PHYSIO CARE
Registration Number:	1436339	PHYSIO CONTROL
Registration Number:	0933932	PHYSIO-CONTROL
Registration Number:	1035260	PHYSIO-CONTROL
Registration Number:	1135675	PHYSIO-CONTROL
Registration Number:	1225724	PHYSIO-CONTROL
Registration Number:	1414815	PHYSIO-CONTROL
Registration Number:	1009769	QUIK-CHARGE
Registration Number:	0881335	QUIK-LOOK
Registration Number:	1364337	QUIK-PACE
Serial Number:	74190304	SMART-LINK
Serial Number:	74190305	VITAL-COMBO
Serial Number:	74190278	VITAL-DEFIB
Serial Number:	74190302	VITAL-PACE
Registration Number:	1206719	VSM

**CORRESPONDENCE DATA**

Fax Number: (312)862-2200

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

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Correspondent Name: Renee M. Prescan

Address Line 1: 300 North LaSalle

Address Line 2: Kirkland & Ellis LLP

Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	31500-895 RMP
NAME OF SUBMITTER:	Renee M. Prescan
Signature:	/Renee M. Prescan/
Date:	03/29/2012

**TRADEMARK**

**REEL: 004748 FRAME: 0549**



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**AFFIDAVIT OF DAVID STAFFORD RELATING TO CERTAIN SECURITY INTERESTS HELD BY CREDITANSTALT BANKVEREIN, AS COLLATERAL AGENT, IN CERTAIN PATENTS AND TRADEMARKS OF PHYSIO-CONTROL, INC.**

I, the undersigned, David Stafford, Jr., being duly authorized, hereby attest to the following:

1. During the period beginning January 30, 2012 and through to the present date, I have been the Chief Financial Officer of Physio-Control, Inc., a Delaware corporation ("Debtor"). During the period beginning July 30, 2007 through January 29, 2012, I was the Vice President of Finance of Debtor. During the foregoing periods, my direct responsibilities have included reviewing and maintaining Debtor's financial and accounting books and records. I am currently the most senior financial officer of Debtor and have access to the business records of Debtor.
2. Pursuant to the terms and conditions of that certain Credit Agreement by and among Physio Control Acquisition Corp. ("Debtor"), predecessor in interest to Physio-Control, Inc., and Creditanstalt Bankverein, as collateral agent ("Collateral Agent"), dated as of July 29, 1994 ("Credit Agreement"), the Debtor and Collateral Agent entered that certain Conditional Assignment of, and Grant of Security Interest in, Intellectual Property Rights (Trademarks), dated as of July 29, 1994 ("Trademark Security Agreement") and the Debtor and Collateral Agent entered that certain Conditional Assignment of, and Grant of Security Interest in, Intellectual Property Rights (Patents), dated as of July 29, 1994 ("Patent Security Agreement"), under which the Debtor granted to Collateral Agent, for the ratable benefit of the Banks (as such term is defined in the Credit Agreement), a security interest in all of Debtors' right, title and interest in the United States and throughout the world in and to all of the Collateral (as such term is defined in the Credit Agreement), including, but not limited to, the trademark registrations and patents described on Exhibit A attached hereto.
3. On August 31, 1994, the Trademark Security Agreement and Patent Security Agreement were recorded with the United States Patent and Trademark Office ("PTO") starting at Reel 1198, Frame 296 and Reel 7118, Frame 0001, respectively. Copies of such filings are attached hereto as Exhibit B and Exhibit C, respectively.
4. On January 4, 1996, Debtor and Collateral Agent filed that certain Financing Statement with the Secretary of State of Delaware at File Number 96 01215 ("Initial UCC-1"), which named as collateral all property of the Debtor, including its general intangibles, such as patents, trademarks and copyrights. A copy of such filing is attached hereto as Exhibit D.
5. Evidence indicating the release of Collateral by Collateral Agent was not recorded with the Secretary of State of Delaware and none is currently available. However, according to Secretary of State of Delaware records, Collateral Agent allowed its security interest in the Collateral to lapse by failing to file a 5-year renewal, as demonstrated in Exhibit E.

6. Evidence indicating the release of Collateral by Collateral Agent was not recorded with the PTO, and as a result, to the best of my knowledge and belief, there exists no document evidencing the release and termination of the Credit Agreement, Trademark Security Agreement and Patent Security Agreement.
7. To the best of my knowledge and belief, after reviewing the available business records of the Debtor and the UCC filings made with the Secretary of State of Delaware, the obligations of the Debtor to Collateral Agent have been fully satisfied and, therefore, the security interest evidenced by the filings made with the PTO against the Collateral are no longer valid and should be deemed released and terminated.
8. I have personal knowledge of the matters deposed herein save and except where they are stated to be based upon information and belief and, as to such matters, I believe them to be true.

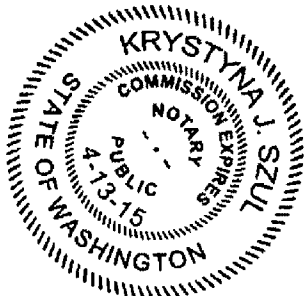
**PHYSIO-CONTROL, INC.**

By: \_\_\_\_\_

*David Stafford, Jr.*  
 Name: David Stafford, Jr  
 Title: Chief Financial Officer  
 Date: 3/21/2012

STATE OF Washington )  
 ) ss.  
 COUNTY OF King )

On this 21<sup>st</sup> day of March, 2012 before me personally appeared David Stafford, Jr., proved to me on the basis of satisfactory evidence to be the person who executed the foregoing Affidavit on behalf of PHYSIO-CONTROL, INC., who being by me duly sworn did depose and say that he is an authorized officer of said corporation, that the said Affidavit was signed on behalf of said corporation as authorized by its Board of Directors and that he acknowledged said Affidavit to be the free act and deed of said corporation.



*K. Szul*  
 \_\_\_\_\_  
 Notary Public

**EXHIBIT A**

**Patents and Trademark Registrations**

*Patents*

See Attached.

*Trademarks*

See Attached.

PATENTS

SCHEDULE 1

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-0663	Multipler Electrode for Body locus (EXPIRES 10/26/99)	Atterness	None	USPat 4,358,642 USApp 208,038	10/25/82 11/14/80
1-0676	Manually-Adjustable CPR Apparatus (EXPIRES 9/14/99) (NOTE: LICENSED TO CARDIOMEDICS)	Atterness	None	USPat 4,349,015 USAApp 208,676	9/14/82 11/14/80
1-0679	Automated Ventilation, CPR & Circular Assistans Apparatus (EXPIRES 1/10/01)	Newman Atterness	CPR Vest	USPat 4,424,908 USAApp 243,196	1/10/84 3/12/81
1-0700	Physiological Signals Monitor/Recorder or the Like (EXPIRES 7/19/97)	Mace Jones Boonsira	VSM1	D 288,810 USApp 244,920	7/19/83 3/18/81
1-0687	Fluid Dispensing Pump	Benson Jones	ADS 100	D 277,602 USApp 375,566	2/12/85
1-0678	ECG and Voice Cassette Recorder (EXPIRES 5/28/99)	Labuda Linstead Jones Daynes	LP5	D 279,002 USApp 399,776	5/28/85
1-0680	LIFEPAK 100 Personal Defibrillator (EXPIRES 9/9/03)	Yefanovich Morgan Luster Roberts	LP100	USPat 4,610,254 USApp 587,439	9/9/88 3/8/84
1-1071	Battery Charger (EXPIRES 4/16/99)	Laird Peters		D 278,488 USApp 479,734	4/16/86
1-1176	Method and Apparatus for the Measurement of Blood Pressure (EXPIRES 4/28/96)	Sweeting Watson	LS100, 200/VSM2	USPat 4,263,918 USApp 779,374	4/28/81 3/21/77
1-1212	Portable Defibrillator (EXPIRES 1/13/01)	Chemsuit Vincent		D287,786 USApp 687,697	1/13/87 3/9/84

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-1284	Blood Pressure Measuring Device having adaptive cuff deflation rate (EXPIRES 11/28/83)	Fearce Lynch Davis	LS100, 833/VSM2	USPat 4,632,377 USApp 617,184	11/22/83
1-1431	Bouncing Ball ECG Display			Patentability Search	
1-1436	System Provide Power to Portable Defibrillator (EXPIRES 5/27/83)	Paul Smith Schoenberg	LP200, 260	USPat 4,690,943 USApp 725,220	1/27/83
1-1439	Battery Pack for a Portable Defibrillator (EXPIRES 5/17/82)	Lancel Pauli	LP200, 260	D288,739 USApp 724,537	9/17/82
1-1440	Defibrillator (EXPIRES 9/4/81)	Lancel Pauli	LP200, 260	D281,245 USApp 724,755	9/4/81
1-1442	Connector for Modular Physiological Instruments (EXPIRES 1/20/84)	Jones Merry Limited	LP8	USPat 4,637,748 USApp 689,743	1/20/84
1-1443	Defibrillator Adapted for Use with Accessory Cassettes (EXPIRES 12/16/83)	Jones Merry Helms	LP8	USPat 4,628,938 USApp 689,746	12/16/83
1-1444	Electrical Connector (EXPIRES 5/9/84)	Archer	LP8/FAST PATCH	USPat 4,671,891 USApp 735,309	5/9/84
1-1445	Defibrillator (EXPIRES 6/2/81)	Jones Merry	LP8	D289,168 USApp 689,745	6/2/81
1-1446	Electrocardiogram Monitor for Physiological Condition (EXPIRES 6/4/81)	Jones Beneson	LP8, LP9	D291,244 USApp 689,749	6/4/81
1-1447	Interfacing Cassette for Use with a Defibrillator or the Like (EXPIRES 7/28/81)	Jones Barbus	LP8	D291,121 USApp 689,745	7/28/81
1-1448	Defibrillator Paddle (EXPIRES 6/19/81)	Jones Barbus	LP8, 9, 10	D290,396 USApp 689,744	6/19/81

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6390	Unitless rotary pacing current control method and apparatus (EXPIRES 12/22/06)	Gahnberg Couche Choi Pearce	LPSP	USPat 6,172,891 US App 07/640,068	11/2/02/02 11/11/01
1-6390	Mass transfer for reducing contact bounce in electrical relay	Yerkovitch Vincent	Research/ Technology	USApp	12/19/00
1-6391	Battery pack (EXPIRES 7/08/10)	Weaver Beata Birmingham	LP300 (PHYS-1- 6117,6118,6119, 6120,7145)	USPat 6,224,878 US App 07/640,072	7/9/03 11/11/02
1-6401	Training electrode for use in defibrillator/monitor instruction and method instruction (EXPIRES 01/04/07)	Ungs Ford Lodler	Disposables (PHYS 1-4770)	Australia Pat 632,846 USApp 482,615	1/30/03
1-6402	Training electrode for use in defibrillator/monitor instruction and method instruction	Ungs Ford Lodler	Disposables (PHYS 1-4770)	Canada App 2,035,702 USApp 482,615	11/19/01
1-6403	Training electrode for use in defibrillator/monitor instruction and method instruction	Ungs Ford Lodler	Disposables (PHYS 1-4770)	EPC 91300116.0 USApp 482,615	11/9/01
1-6404	Training electrode for use in defibrillator/monitor instruction and method instruction	Ungs Ford Lodler	(PHYS 1-4770)	Japan App (1991)-1108 USApp 482,615	11/9/01
1-6405	Electrode placement training (EXPIRES 9/11/08)	Ungs Hinsky Lodler	Disposables (PHYS 1- 6976,6977,6978, 6121)	USPat 6,137,458 US App 639,630	9/11/02

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-5414	Cardio defibrillator with movable contact switch (EXPIRES 8/24/10)	Morgan Szyperski	Research (PHYS 1-5304, 5305, 5306, 5307, 5308, 5309, 5418)	USPat 5,337,989 US App 07/681,347	8/24/09 4/1/10
3-5468	Defibrillator waveform generation with switching power supply	Firman	Technology	Patentability Search	8/19/09
1-5375	Cardio defibrillator including an electronic energy transfer circuit (EXPIRES 6/29/10)	Morgan Yerkovich	Research/Tech. (PHYS 1-5375, 5376, 5380)	USPat 6,322,482 US App 07/750,538	6/20/09 11/8/09
3-5546	Defibrillator with Dual Energy Delivery Paths	Schwitzer Hann	daVinci	Search	4/7/09
3-5556	Mixed Battery Charging Algorithm	Nordness	daVinci	Search	4/7/09
3-5559	Power sharing in monitor/defibrillator	Nordness Sullivan	daVinci	Search	4/7/09
1-5567	Combined skin preparation and monitoring electrodes	Paeth Niskanen Gadaby	Adv. ECG (PHYS 1-7030, 7031, 7032, 7033)	USPat 5,309,808 US App 07/688,041	5/29/09
1-5591	Defibrillator or Similar Article (EXPIRES 12/28/07)	Weaver Daynes Brighthouse Merry	LP300	D3-48,788 US App 680,057	6/2/09 1/9/09
1-5592	Method and apparatus for combined skin preparation and marking	Niskanen Paeth	ADV. ECG	USApp	6/2/09
3-5700	Mechanical Interface for Modules	Niskanen McIrvine Frick	daVinci	Search	6/2/09

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE
3-5701	Thermal Printer	Nielsen Maier	daVinci	Search	4/24/73
3-5703	Electrical Contact Assembly for Module Interface	Nielsen Maier	daVinci	Search	4/24/73
3-5704	C/Sub-G Battery Pack and Mounting Panel	Temple McWhirne Maier	daVinci	Search	4/24/73
3-5706	Removable Side-on Handle	Maier Benson	daVinci	Search	4/24/73
1-5752	Training electrode for use in defibrillator/monitor instruction and method of instruction (EXPIRES 1/04/11)	Unga Ford Loder	Disposables (PHYS-1-4770)	USPat 5,276,572 US App 735,607	1/4/74 7/27/71
1-5971	Noise insensitive pulse transmittance odometry (EXPIRES 9/31/10)	Prosser	Odometry	USPat 5,249,002 US App 07/533,500	8/21/73
1-5973	Method and apparatus for improving the accuracy of pulse transmittance odometry (EXPIRES 2/18/11)	Prosser	Odometry	USPat 5,288,702 US App 07/522,543	8/21/73
1-5978	Electrode placement training system	Unga Hilsky Loder	Disposables (PHYS-1- 5405,5975,5977, 6121)	Japan App. (1991) 322,203 USPat 5,137,458	11/23/73
1-5979	Battery Pack or similar article for use with a medical instrument	Weaver Daynes Birmingham Merry	LP300 (PHYS-1- 5381,5991)	USApp 07/520,949	1/7/73

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6072	Multiple Electrode ECG Strip	Gadsby Peeth Gross Lyster	Adv. ECG (PHYS-1- 5309,6279,6278, 6280,6281)	USPat 5,191,886 USApp 07/653,008	3/29/83
1-6118	Battery Pack	Weaver Birmingham Basta	LP300 (PHYS-1- 5391,6117,6118, 6120)	Canada App 2,057,164 USPat 5,224,670	12/9/81
1-6120	Battery Pack	Weaver Birmingham Basta	LP300 (PHYS-1- 5391,6117,6118, 6119)	Japan App 4(1992)-3070 USPat 5,224,670	1/7/82
1-6176	Message Processing in medical instruments (EXPIRES 2/15/11)	Sjoquist Deynes	LP300 (PHYS-1- 6740,6741,6742, 6743)	USPat 5,295,702 USApp 07/819,200 EC 6231176.9	2/16/83 2/10/83
1-6177	Detection of electrode/patient motion and fast restore limits (EXPIRES 9/29/10)	Sjoquist Taylor	LP300 (PHYS-1- 6738,6737,6738, 6739)	USPat 5,247,639 USApp 07/818,193	9/29/83 2/10/83
1-6279	Multiple electrode ECG strip	Gadsby Peeth Gross Lyster	Adv. ECG (PHYS-1- 5309,6072)	Canada App. 2,065,189 USPat 5,191,886 USApp 687,302	1/7/82
1-6280	Multiple electrode ECG strip	Gadsby Peeth Gross Lyster	Adv. ECG (PHYS-1- 5309,6072)	Euro App. 6230264.9 USPat 5,191,886 USApp 687,302	6/87

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6281	Multiple electrode ECG strip	Gadsby Peath Gross Lyster	Adv. ECG (PHYS-1- 6309,6372)	Japan App 4(1962) 68842 USPat 5,191,999 USAApp 687,302	4/17/62
1-6329	Method and apparatus for performing mapping-type analysis w/limited electrode sets	Evens Merchant	Adv. ECG (PHYS-1-6386)	Aust. 14993/72 USPat 5,161,539 USAApp 07/687,332	4/17/62
1-6330	Method and apparatus performing mapping-type analysis including use of limited electrode sets	Evens Merchant	Adv. ECG (PHYS-1-6389)	Canada App. 2,085,08 USPat 5,161,539	4/17/62
1-6331	Method and apparatus performing mapping-type analysis including use of limited electrode sets	Evens	Adv. ECG (PHYS-1-6386)	Euro App 62503703.0 USPat 5,161,539	4/17/62
1-6332	Method and apparatus for performing mapping-type analysis including use of limited electrode sets	Evens Merchant	Adv. ECG (PHYS-1-6389)	Japan App 4(1962) 114794 USPat 5,161,539	4/17/62
1-6384	Cardiac defibrillator	Morgan Styperski	Research (PHYS 1-6414, 6394,6395,6396, 6397,6398,6399)	Aust. 13997/72 USPat 5,237,999 USAApp 07/681,347	4/17/62
1-6386	Cardiac defibrillator	Morgan Styperski	Research (PHYS 1-6414, 6394,6395,6397, 6398,6399)	Canada 2,083,908 USPat 5,237,999 USAApp 07/681,347	4/17/62
1-6388	Cardiac defibrillator	Morgan Styperski	Research (PHYS 1-6414, 6394,6395,6397, 6398,6399)	Euro App 6200288.9 USPat 5,237,999 USAApp 07/681,347	4/17/62

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6367	Cardiac defibrillator	Morgan Szyperald	Research (PHYS 1-6414, 6364, 6365, 6366, 6368, 6369)	Japan App 4(1962) 76628 USPat 5,237,969 USApp 07/681,347	4/1/62
1-6368	Cardiac defibrillator	Morgan Szyperald	Research (PHYS 1-6414, 6364, 6365, 6366, 6367, 6369)	Mexico App 92 01476 USPat 5,237,969 USApp 07/681,347	9/3/62
1-6369	Cardiac defibrillator	Morgan Szyperald	Research (PHYS 1-6414, 6364, 6365, 6366, 6367, 6368)	N.Z. App 242,303 USPat 5,237,969 USApp 07/681,347	1/2/62
1-6418	Pulse forming circuits	Morgan Yerkovich Maler	Research (PHYS 1-6338, 7019, 7020, 7021, 7022)	Int'l App PCT/US62/06963 USApp 07/686,132	4/7/62
1-6612	Reduced current cardiac pacing apparatus	Alfness Ideker	Research (PHYS 1-6238)	Australian 17663/62 USApp 07/713,169	10/2/62
1-6614	Reduced current cardiac pacing apparatus	Alfness Ideker	Research (PHYS 1-6238)	Japan 4(1962) 180,909 USApp 07/713,169	9/11/62
1-6615	Reduced current cardiac pacing apparatus	Alfness Ideker	Research (PHYS 1-6238)	EPO App 6930670.2 USApp 07/713,169 Austria, Belgium, Switz/Jech, Germany, Denmark, France, Greece, Italy, Luxembourg, Monaco, Nether, Portugal, Sweden.	6/9/62
1-6642	Method and apparatus for performing mapping-type analysis including use of limited electrode sets	Evans Merchant	ADV ECG (PHYS-1-6369)	USPat 5,161,839 USApp 07/644,368 (Euro, Canada, Japan filed)	9/11/62

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6671	Defibrillator with user-interactive screen design	Alfness O'Connor	Research (PHYS-1-4637)	Canadian App 2,076,012 US Pat 5,243,978 US App 07/739,553	7/30/92
1-6672	Defibrillator with user-interactive screen design	Alfness O'Connor	Research (PHYS-1-4637)	Euro App 92306904.1 US Pat 5,243,978 US App 07/739,553	7/29/92
1-6673	Defibrillator with user-interactive screen design	Alfness O'Connor	Research (PHYS-1-4637)	Japan App 4(1992)-504094 US Pat 5,243,978	7/31/92
1-6675	Electronic energy transfer circuit	Morgan Yerkovich	Research/Tech. (PHYS-1-5575, 6679, 6680)	Canadian App 2,080,947 US Pat 5,222,492	10/20/92
1-6679	Electronic energy transfer circuit	Morgan Yerkovich	Research/Tech. (PHYS-1-5575, 6679, 6680)	Euro App 92306666.3 US Pat 5,222,492	10/21/92
1-6680	Electronic energy transfer circuit	Morgan Yerkovich	Research/Tech. (PHYS-1-5575, 6679, 6679)	Japan App 4(1992)-507111 US Pat 5,222,492	10/2/92
1-6681	Facsimile transfer of electrocardiographic data	Morgan	Research/Tech. (PHYS-1-5572, 6682, 6683)	Canadian App 2,080,485 US Pat 778,406	10/19/92
1-6682	Facsimile transfer of electrocardiographic data	Morgan	Research/Tech. (PHYS-1-5572, 6681, 6683)	Euro App 92309118.5 US App 778,406	10/7/92
1-6683	Facsimile transfer of electrocardiographic data	Morgan	Research/Tech. (PHYS-1-5572, 6681, 6682)	Japan App 4(1992)-376004 US App 778,406	10/15/92
3-6715	Defibrillation/pacing electrode adapter	Sullivan	LP9, 10	Patentability Search	

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6727	Method and apparatus for the automatic calibration of signals employed in odometry (EXPIRES 8/17/87)	Cheung Gauglitz Hunemaker Prosser Wagner	LS 1000 (PHYS-1-5020, 3578,6726,6729)	French Pat 262,779 USPat 4,913,180	4/7/83
1-6728	Method and apparatus for the automatic calibration of signals employed in odometry (EXPIRES 8/17/87)	Cheung Gauglitz Prosser Wagner	LS 1000 (PHYS-1-5020, 3578,6727,6728)	U.K. Pat 262,779 USPat 4,913,180	4/7/83
1-6729	Method and apparatus for automatic calibration of signals employed in odometry (EXPIRES 8/17/87)	Cheung Gauglitz Hunemaker Prosser Wagner Smith	LS 1000 (PHYS-1-5020, 3578,6727,6729)	GermanPat P3765263.3-09 App 67307233.5 USPat 4,913,180	4/7/83
1-6737	Detection of electrode/patient motion and fast restore limits	Sjoquist Taylor	LP300 (PHYS-1-6177, 6738,6739,6739)	Canadian App 2,085,687.3 USPat 5,247,939	12/17/82
1-6738	Detection of electrode/patient motion and fast restore limits	Sjoquist Taylor	LP300 (PHYS-1-6177, 6738,6387,6739)	Euro App 92311525.7 USPat 5,247,939	12/16/82
1-6739	Detection of electrode/patient motion and fast restore limits	Sjoquist Taylor	LP300 (PHYS-1-6177, 6738,6387,6739)	Japanese App 5(1839) 2051 USPat 5,247,939	1/8/83
1-6740	Message processing in medical instruments	Sjoquist Daynes	LP300 (PHYS-1-6178, 6741,6742,6743)	Australian App 31121/83 USApp 07/819,200	1/8/83
1-6741	Message processing in medical instruments	Sjoquist Daynes	LP300 (PHYS-1-6178, 6740,6742,6743)	Canadian App 2,084,607 USApp 07/819,200	12/8/82

REF 118 PART 28

PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6742	Message processing in medical instruments	Sjoquist Daynes	LP300 (PHYS-6176, 6740,6741,6743)	Euro App 9231176.9 USApp 07/819,200	12/8/82 8/19/83
1-6743	Message processing in medical instruments	Sjoquist Daynes	LP300 (PHYS-1-6176, 6740,6741,6742)	Japan App 6(1989)-2663 USApp 07/819,200	1/11/89
1-6761	Method and apparatus for processing signals used in odometry (EXPIRES 8/17/87)	Smith	LS 1600 (PHYS-1-3030, 3592)	FR Pat 262,778 App 87307264.0 USPat 4,800,485	9/16/85
1-6762	Method and apparatus for processing signals used in odometry (EXPIRES 8/17/87)	Smith	LS 1600 (PHYS-1-3030, 3592)	German Pat F3766216.3-09 App 87307264.0 USPat 4,800,485	6/16/83
1-6765	Multiple pulse method and apparatus for use in odometry (EXPIRES 8/17/87)	Prosser Smith	LS 1600 (PHYS-1-3016, 3598)	German Pat 261,768 App 87307267.3 USPat 4,800,666	6/8/83 6/17/87
1-6767	Feedback controlled method and apparatus for processing signals used in odometry	Cheung Gaughitz Mason Prosser Smith Wagner Hunsaker	LS1600 (PHYS-1-3060, 3580,6768,6769)	FRPat 261,769 App 87307268.1 USPat 4,819,646	9/31/86 8/17/87
1-6768	Feedback controlled method and apparatus for processing signals in odometry	Cheung Gaughitz Mason Prosser Smith Wagner Hunsaker	LS1600 (PHYS-1-3060, 3580,6767,6768)	German Pat 3765123.3 App 87307268.1 USPat 4,819,646	9/31/86 8/17/87
1-6764	Disposable internal defibrillation electrode assembly	Hilfmay	Disposables (PHYS-1-4903, 6762,6763,6766)	Euro App 9330274.3 USPat 5,213,113	7/1/83

REEL 118 FRAME 29

PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	(DATE ISSUED)
1-6766	Disposable Internal defibrillation electrode assembly	Hirsky	Disposables (PHYS-1-4930, 6762, 6763, 6764)	Japan App (1963)-6806 USPat 5,213,113	6/22/70 1/22/72
3-7013	Auxiliary Module Interconnection		Pyramid	Search	
3-7014	Communications Link Mode Determination		Pyramid	Search	
3-7015	Smart Switch		Pyramid	Search	
3-7016	Three Lead/Twelve Lead Cable Connection		Pyramid	Search	
1-7020	Pulse forming circuits	Morgan Yerkovich Maier	Research (PHYS-1-4638, 6418, 7019, 7021, 7022)	Canadian App 2,164,951 USPat 5,376,167	6/10/70
1-7021	Pulse forming circuits	Morgan Yerkovich Maier	Research (PHYS-1-4638, 6418, 7019, 7020, 7022)	EP App 68910608.0 USPat 5,376,167	6/10/70
1-7022	Pulse forming circuits	Morgan Yerkovich Maier	Research (PHYS-4638, 6418, 7019, 7020, 7021)	Japan App 1902-506729 USPat 5,376,167	6/10/70
1-7030	Combined skin preparation and monitoring electrodes	Niskanen Gadabny Peath	Adv. ECG (PHYS-1-5667)	Canada App 2,066,902 Reg. # 1376-430 USApp 67/688,041	6/10/70 10/21/70
1-7031	Method and apparatus for combined skin preparation and monitoring electrodes	Niskanen Gadabny Peath	Adv. ECG (PHYS-1-5667)	USApp 688,041 Australia App 36687/63	6/10/70
1-7032	Method and apparatus for combined skin preparation and monitoring electrodes	Niskanen Gadabny Peath	Adv. ECG (PHYS-1-5667)	USApp 688,041 Japan App 6(1963)-116723	6/10/70

REEL 7118 FRAME 30

PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-7033	Method and apparatus for combined skin preparation and monitoring electrodes	Niskanen Gadeby Peeth	Adv. ECG (PHYS-1-5667)	USApp 888,041 Euro App 83303608.7	5/10/83
3-7076	Improved external pacing and combination electrode with venting	Gadeby	Research	Preliminary Patent Search	3/8/84
1-7113	Pulse forming circuits	Morgan Yerkovich Maler	Research (PHYS-1-4838, 6418,7019,7020, 7021,7022)	USApp 08/104,441	8/10/83
3-7128	New Design of Pacing Gel to Prevent Skin Burns	Kao Kathy		USApp	2/18/84
1-7145	Battery Pack	Weaver Birmingham Beath Daynes	LP300 (PHYS-1-5361, 6117,6118,6119, 6120)	USPat 6,224,870 USApp 08/088,202	7/9/83
1-7204	Reduced current cardio pacing apparatus	Alfness Kicker	Research (PHYS-1-6238)	USApp 125,080 Continuation of App. 713,169	8/1/83
1-7386	Facsimile Transfer of Electrocardiographic data	Morgan	Technology	USApp 08/182,256	10/17/83
1-7484	Method and Apparatus for Performing Mapping Type Analysis including Use of Limited Electrode Sets	Evens Merchant	Adv. ECG	USApp 08/188,019	8/1/83
	By Appointment with Patent Library 2				

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OFFICE

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REEL 7118 FRAME 31

SCHEDULE 1

PHYSIO-CONTROL TRADEMARKS - WORLDWIDE  
(IN COUNTRY ORDER AS OF 5/25/94)

CTRY CODE	TN SHORT	APPLICATION NUMBER	REGISTRATION NUMBER	TN STAT	USE INFO
ARGEN	LIFEPAK	1237737	987342	E	C
ARGEN	LIFESTAT	1.581.104	1.302.360	ZR	1993
ARGEN	PHYSIO-CONTROL	1.237.736	987341	E	C
AUSLA	CODE SUMMARY	507,443	N/A	D	C
AUSLA	LIFEPAK	8309,870	8309,870	XR	C
AUSLA	LIFEPAK	A416390	A416,390	R	C
AUSLA	LIFESTAT	390,755	8390,755	XR	1993
AUSLA	PHYSIO-CONTROL	309869	8309869	XR	C
AUSLA	PHYSIO-CONTROL	329,024	8329,024	R	C
AUSLA	PHYSIO-CONTROL	416391	A416,391	R	C
AUSLA	PHYSIO-CONTROL	A416,392	A416,392	R	C
BENEL	LIFEPAK	620280	347147	R	C
BENEL	LIFEPAK	691617	427015	R	C
BENEL	LIFESTAT	48881	390247	E	1992
BENEL	PHYSIO CONTROL	691461	427008	R	C
BENEL	PHYSIO-CONTROL	620279	348349	R	C
BENEL	VSM	48884	389818	E	1992
BRAZI	LIFEPAK	16199/80	800161998	R	C
BRAZI	LIFESTAT	813675367	813675367	R	1993
BRAZI	PHYSIO-CONTROL	16202/80	800162021	R	C
CANAD	CODE SUMMARY	634786	N/A	HD	C
CANAD	FAST-PATCH	554094	332529	R	C
CANAD	FASTPAK	530219	321063	R	C
CANAD	LIFEPAK	415,066	239,546	R	C
CANAD	LIFEPAK	590,471	349,683	R	C
CANAD	LIFESTAT	506110	305,354	HR	1993
CANAD	LIFESTAT	590,166	351780	HR	1993
CANAD	PHYSIO CONTROL	592,240	352,732	XOR	C
CANAD	PHYSIO-CONTROL	415,065	239,676	R	C
CANAD	QUIK-PACE	550462	329194	HR	C
CANAD	VSM	506111	292,415	R	1993
CHILE	LIFEPAK	97581	323,709	R	C
CHILE	LIFESTAT	97581	323,708	R	1993
CHILE	PHYSIO CONTROL	97583	325,001	XR	C
CHINA	LIFEPAK	6568	303917	R	C
CHINA	LIFESTAT	6566	303926	R	1993
CHINA	PHYSIO CONTROL	6567	303927	R	C
DENMA	LIFEPAK	0064/1987	VR00.887 1989	R	C
DENMA	LIFESTAT	VA04321987	VR 00.774 1990	R	1993
DENMA	PHYSIO CONTROL	VA00651987	VR01.183 1989	R	C
FRANC	CODE SUMMARY	120561	1521777	R	C
FRANC	FAST-PATCH	772180	1334878	R	C
FRANC	LIFENET	201277	1585555	R	N/A
FRANC	LIFEPAK	548230	1579595	R	C
FRANC	LIFESTAT	667565	667565	E	1992
FRANC	PHYSIO CONTROL	832611	1436349	R	C
FRANC	PHYSIO-CONTROL	548229	1178812	XR	C
FRANC	PHYSIO-CONTROL	554431	1589216	R	C
FRANC	QUIK-PACE	762546	1326362	R	C
FRANC	VSM	667566	1238546	E	1992
GERMA	CODE SUMMARY	P37837/16W	N/A	XD	C
GERMA	LIFENET	P39380/10	1168697	R	C
GERMA	LIFEPAK	P2477810WZ	975544	R	C
GERMA	LIFEPAK	P34720/10W	1124194	XR	C
GERMA	LIFESTAT	P30271/10W	1063262	E	1992
GERMA	PHYSIO-CONTROL	P34787/10W	1183203	XR	C
GERMA	QUIK-PACE	P33219/10W	1091734	R	C
HONGK	LIFEPAK	219/87	1702/1989	ZXR	C
HONGK	LIFESTAT	529/87	82299/1988	XE	1993
HONGK	PHYSIO-CONTROL	220/87	48/91	XR	C
INDIA	LIFEPAK	466216	N/A	XZP	C
INDIA	LIFESTAT	466849	N/A	XD	1993
INDIA	PHYSIO CONTROL	466423	N/A	P	C
ITALY	CODE SUMMARY	39455C/89	N/A	D	C
ITALY	LIFEPAK	33331C/80	386242	R	C

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PHYSIO-CONTROL TRADEMARKS - WORLDWIDE  
(IN COUNTRY ORDER AS OF 5/25/94)

CTRY CODE	TM SHORT	APPLICATION NUMBER	REGISTRATION NUMBER	TM STAT	USE INFO
ITALY	LIFESTAT	33348C/87	507012	R	1993
ITALY	PHYSIO CONTROL	32957C/87	505608	R	C
ITALY	PHYSIO-CONTROL	33330C/80	386241	R	C
JAPAN	CODE SUMMARY	1989-35277	N/A	D	C
JAPAN	LIFEPAK	1979-84507	1995424	ZR	C
JAPAN	LIFEPAK	1984-33105	2040309	ZR	C
JAPAN	LIFEPAK	1984-33106	1913871	R	C
JAPAN	LIFEPAK	1987-2233	2192173	R	C
JAPAN	LIFESTAT	1983-39826	1895209	R	1993
JAPAN	PHYSIO-CONTROL	1979-84506	2051788	R	C
JAPAN	PHYSIO-CONTROL	1980-3540	1689571	R	C
JAPAN	PHYSIO-CONTROL	1980-3541	1677101	R	C
JAPAN	VSM	1983-39829	1938164	R	1993
KOREA	LIFEPAK	87-692	150056	R	C
KOREA	LIFESTAT	87-1463	150057	R	1993
KOREA	PHYSIO CONTROL	87-691	150055	R	C
MEXIC	LIFEPAK	166498	247287	R	C
MEXIC	LIFESTAT	19966	354786	E	1991
MEXIC	PHYSIO CONTROL	19965	346315	E	1991
MEXIC	PHYSIO-CONTROL	166500	254770	R	C
MEXIC	PHYSIO-CONTROL	174954	256068	R	C
MEXIC	PHYSIO-CONTROL	174956	256069	R	C
NZEAL	CODE SUMMARY	192001	N/A	D	C
NZEAL	LIFEPAK	N/A	8133882	VR	C
NZEAL	LIFEPAK	169,838	169838	ZR	C
NZEAL	LIFESTAT	170089	170089	ZE	1993
NZEAL	PHYSIO CONTROL	169839	169839	XZR	C
PORTG	CODE SUMMARY	254483	N/A	D	C
PORTG	LIFEPAK	238851	238,851	R	C
PORTG	LIFESTAT	239114	239,114	R	1993
PORTG	PHYSIO CONTROL	238852	238,852	R	C
PUERT	LIFEPAK	N/A	28068	R	C
PUERT	LIFESTAT	N/A	28,069	R	1993
PUERT	PHYSIO-CONTROL	N/A	28,127	R	C
SAUDI	LIFEPAK	5718	180/6	R	C
SAUDI	PHYSIO CONTROL	5717	180/5	R	C
SOAFR	CODE SUMMARY	89/2829	N/A	D	C
SOAFR	LIFEPAK	8/870319	887/0319	XR	C
SOAFR	LIFESTAT	00870347	887/0347	XR	1993
SOAFR	PHYSIO CONTROL	0087/0083	887/0083	XR	C
SPAIN	CODE SUTOIARY	1316566	1,316,566	R	C
SPAIN	LIFEPAK	936114	936114	OR	C
SPAIN	LIFESTAT	1178095	1178095	E	1991
SPAIN	PHYSIO-CONTROL	936113	936113	R	C
SWEDE	CODE SUPOIARY	89-3073	N/A	D	C
SWEDE	LIFENET	90-03363	236612	R	C
SWEDE	LIFEPAK	87-0113	210324	ZR	C
SWEDE	LIFESTAT	87-0651	213135	ZR	1993
SWEDE	PHYSIO CONTROL	87-0112	217876	XZR	C
SWITZ	LIFEPAK	146	146/87	R	C
SWITZ	LIFESTAT	670	352835	R	1993
SWITZ	PHYSIO CONTROL	147	362432	XR	C
TAIWA	LIFEPAK	(76)01715	377476	R	C
TAIWA	LIFESTAT	(76)4279	377531	R	1993
TAIWA	PHYSIO-CONTROL	(76)01716	377477	R	C
UKING	CODE SUMMARY	1377856	N/A	D	C
UKING	FAST-PATCH	1256311	1256311	XR	C
UKING	LIFENET	1423356	1423356	R	C
UKING	LIFEPAK	1129705	81129705	XZR	C
UKING	LIFEPAK	1292186	1292186	R	C
UKING	LIFESTAT	1195594	81195594	XR	1993
UKING	PHYSIO-CONTROL	1129706	81129706	XR	C
UKING	PHYSIO-CONTROL	1292187	1292187	XR	C
USA	ADS 100	418783	1312098	R	C
USA	CELLPAK	74/310506	N/A	P	N/A
USA	CODE SUMMARY	770548	N/A	XD	C
USA	CODE SUMMARY	74/386302	N/A	D	C

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REF 1 98 FRAME 305

PHYSIO-CONTROL TRADEMARKS - WORLDWIDE  
(IN COUNTRY ORDER AS OF 5/25/94)

CTRY CODE	TM SHORT	APPLICATION NUMBER	REGISTRATION NUMBER	TM STAT	USE INFO
USA	CODE SUMMARY	N/A	N/A	I	N/A
USA	DERMA JEL	271721	8581118	R	C
USA	DERMA JEL	21044	1027731	R	C
USA	DOLETTE	58990	1033754	R	N/A
USA	FAST-PATCH	550555	1383258	R	C
USA	FASTPAK	484455	1395516	R	C
USA	LIFE-PATCH	127461	1083351	R	C
USA	LIFE-PAK/33	313832	884118	E	N/A
USA	LIFENET	589652	1433701	R	C
USA	LIFENET	74/009400	1,643,153	R	C
USA	LIFEPAK	390299	935766	R	C
USA	LIFEPAK	340281	1214742	R	C
USA	LIFEPAK	615958	1445015	R	C
USA	LIFEPAK	622001	1450475	E	1993
USA	LIFESTAT	428332	1288836	R	C
USA	LIFESTAT	608106	1427363	R	C
USA	PHYSIO	569,949	1613676	VR	N/A
USA	PHYSIO CARE	615960	1436339	R	C
USA	PHYSIO CONTROL	360121	933932	R	C
USA	PHYSIO-CONTROL	48747	1035260	R	C
USA	PHYSIO-CONTROL	199524	1135675	R	C
USA	PHYSIO-CONTROL	341071	1225724	R	C
USA	PHYSIO-CONTROL	572480	1414815	R	C
USA	PHYSIO-CONTROL	454305	1009769S	R	C
USA	QUIK-CHARGE	313833	881335	R	C
USA	QUIK-LOOK	533124	1364337	R	C
USA	QUIK-PACE	74/190304	N/A	XD	N/A
USA	SMART-LINK	74/190305	N/A	D	N/A
USA	VITAL-COMBO	74/190278	N/A	P	N/A
USA	VITAL-DEFIB	74/190302	N/A	P	N/A
USA	VITAL-PACE	260050	1206719	OR	1993
USA	VSH	00600-87	139,478	R	C
VENEZ	LIFEPAK	00874-87	139,507	R	1993
VENEZ	LIFESTAT	00601-87	139,479	R	C
VENEZ	PHYSIO CONTROL	N/A	7240-R	E	C
WASHT	PHYSIO-CONTROL	N/A			C

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**EXHIBIT B**

**Trademark Security Agreement Filed With USPTO**

See attached.



JPM PTO-1594  
rev. 8-93  
US No. 0651-0011 (exp. 4/94)

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To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):  
Physio-Control Corporation

Individual(s)       Association  
 General Partnership       Limited Partnership  
 Corporation-State 03 DE  
 Other \_\_\_\_\_

Additional name(s) of conveying party(ies) attached?  Yes  No

2. Name and address of receiving party(ies)  
 Name: Creditanstalt Bankverein  
 Internal Address: \_\_\_\_\_  
 Street Address: 245 Park Avenue  
 City: New York State: NY ZIP: 10167

Individual(s) citizenship \_\_\_\_\_  
 Association \_\_\_\_\_  
 General Partnership 03 DE  
 Limited Partnership \_\_\_\_\_  
 Corporation-State Delaware  
 Other \_\_\_\_\_

If assignee is not domiciled in the United States, a domestic representative designation is attached:  Yes  No  
 (Designations must be a separate document from assignment)  
 Additional name(s) & address(es) attached?  Yes  No

3. Nature of conveyance: 40

Assignment       Merger  
 Security Agreement       Change of Name  
 Other Conditional Assignment

Execution Date: July 29, 1994

4. Application number(s) or patent number(s):  
 A. Trademark Application No.(s)  
See attached.

Additional numbers attached?  Yes  No

B. Trademark Registration No.(s)  
See attached.

5. Name and address of party to whom correspondence concerning document should be mailed:  
 Name: Perry A. Pappas  
 Internal Address: O'Sullivan Graev & Karabell  
 Street Address: 30 Rockefeller Plaza, 41st fl.  
New York, NY 10112  
 City: \_\_\_\_\_ State: \_\_\_\_\_ ZIP: \_\_\_\_\_

6. Total number of applications and registrations involved: 34

7. Total fee (37 CFR 3.41).....\$ 890  
 Enclosed  
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8. Deposit account number: 89182933  
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Migdalia Franklin  
 Name of Person Signing

Migdalia Franklin  
 Signature

8/31/94  
 Date

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Physio-Control Corporation

Individual(s)       Association  
 General Partnership       Limited Partnership  
 Corporation-State 03 DE  
 Other \_\_\_\_\_

Additional name(s) of conveying party(ies) attached?  Yes  No

2. Name and address of receiving party(ies)  
Name: Creditanstalt Bankverein  
Internal Address: \_\_\_\_\_  
Street Address: 245 Park Avenue  
City: New York State: NY ZIP: 10167

Individual(s) citizenship \_\_\_\_\_  
 Association \_\_\_\_\_  
 General Partnership \_\_\_\_\_  
 Limited Partnership \_\_\_\_\_  
 Corporation-State Delaware  
 Other \_\_\_\_\_

If assignee is not domiciled in the United States, a domestic representative designation is attached:  Yes  No  
(Designations must be a separate document from assignment)  
Additional name(s) & address(es) attached?  Yes  No

3. Nature of conveyance: 40

Assignment       Merger  
 Security Agreement       Change of Name  
 Other Conditional Assignment

Execution Date: July 29, 1994

4. Application number(s) or patent number(s):

A. Trademark Application No.(s)  
See attached.

B. Trademark Registration No.(s)  
See attached.

Additional numbers attached?  Yes  No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Perry A. Pappas  
Internal Address: O'Sullivan Graev & Karabell  
Street Address: 30 Rockefeller Plaza, 41st fl.  
New York, NY 10112  
City: \_\_\_\_\_ State: \_\_\_\_\_ ZIP: \_\_\_\_\_

6. Total number of applications and registrations involved: 34

7. Total fee (37 CFR 3.41).....\$ 890  
 Enclosed  
 Authorized to be charged to deposit account

8. Deposit account number: 89182933

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9. Statement and signature.  
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Migdalia Franklin  
Name of Person Signing

Signature \_\_\_\_\_ Date \_\_\_\_\_

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Item 4.

**PHYSIO-CONTROL TRADEMARKS**

1.	Reg. No.	No.1312098
2.	App. No.	74/310506
3.	App. No.	770548
4.	App. No.	74/386302
5.	Reg. No.	858111s
6.	Reg. No.	1027731
7.	Reg. No.	1033754
8.	Reg. No.	1383258
9.	Reg. No.	1395516
10.	Reg. No.	1083351
11.	Reg. No.	884118
12.	Reg. No.	1433701
13.	Reg. No.	1,643,153
14.	Reg. No.	935766
15.	Reg. No.	1214742
16.	Reg. No.	1445015
17.	Reg. No.	1450475
18.	Reg. No.	1288836
19.	Reg. No.	1427363
20.	Reg. No.	1613676
21.	Reg. No.	1436339
22.	Reg. No.	933932
23.	Reg. No.	1035260
24.	Reg. No.	1135675
25.	Reg. No.	1225724
26.	Reg. No.	1414815
27.	Reg. No.	1009769s
28.	Reg. No.	881335
29.	Reg. No.	1364337
30.	App. No.	74/190304
31.	App. No.	74/190305
32.	App. No.	74/190278
33.	App. No.	74/190302
34.	App. No.	260050

TRADEMARK

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TRADEMARK

REEL: 004748 FRAME: 0574

**CONDITIONAL ASSIGNMENT  
OF, AND GRANT OF SECURITY INTEREST  
IN, INTELLECTUAL PROPERTY RIGHTS  
(TRADEMARKS) dated as of July 29,  
1994, by PHYSIO-CONTROL  
CORPORATION, a Delaware corporation  
("Physio-Control"), whose address  
is 11811 Willows Road, N.E.,  
Redmond, Washington 98073-9706, to  
CREDITANSTALT-BANKVEREIN, in its  
capacity as collateral agent for  
the Banks (as hereinafter defined)  
(the "Collateral Agent"), whose  
address is 245 Park Avenue, New  
York, New York 10167.**

Reference is made to the Credit Agreement dated as of the date hereof (as the same may, from time to time, be supplemented, modified or amended, the "Credit Agreement") among Physio Control Acquisition Corp. (the "Borrower"), the Banks (as defined therein) and the Collateral Agent, as administrative agent and as collateral agent for the Banks.

In order to induce the Banks to make certain loans and provide other financial accommodations to the Borrower pursuant to, and subject to the terms and conditions of, the Credit Agreement, Physio-Control has agreed to guarantee the payment and performance of all of the obligations of the Borrower under the Credit Agreement pursuant to the Physio-Control Guaranty.

Pursuant to the Merger of the Borrower with and into Physio-Control, Physio-Control will be the surviving corporation and will become the Borrower under the Credit Agreement. By operation of law and pursuant to the terms of the Assumption Agreement, upon the Merger Physio-Control will assume all the Obligations of the Borrower under the Credit Agreement.

In order to secure Physio-Control's obligations under the Physio-Control Guaranty (as defined in the Credit Agreement) prior to the Merger, and under the Credit Agreement subsequent to the Merger, Physio-Control has agreed to grant to the Collateral Agent a security interest in all of Physio-Control's assets, properties and rights in accordance with the terms of the Security Agreement (as defined in the Credit Agreement).

Physio-Control is executing and delivering this Conditional Assignment of, and Grant of Security Interest in, Intellectual Property Rights (Trademarks) (the "Assignment") for the purpose of recording with the United States Patent and Trademark Office the conditional assignment and grant of a security interest to the Collateral Agent in the intellectual

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property and rights of Physio-Control referred to in Section 3 below.

ACCORDINGLY, in consideration of the premises and the mutual covenants and agreements contained in this Assignment, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

**SECTION 1. Definitions.** Capitalized terms used but not otherwise defined herein shall have the meanings ascribed to them in the Security Agreement.

**SECTION 2. Incorporation.** This Assignment is intended to supplement and not to amend or modify the Security Agreement, the terms and provisions of which are incorporated herein by this reference as if fully set forth herein. Notwithstanding anything contained herein to the contrary, the Security Agreement and this Assignment will remain in full force and effect in accordance with their terms after the Borrower merges with and into Physio-Control.

**SECTION 3. Conditional Assignment and Grant of Security Interest.** In order to secure to the Collateral Agent, for the ratable benefit of the Banks, the full and punctual payment and performance of all of the Obligations, Physio-Control hereby assigns, transfers, mortgages, pledges and conveys to the Collateral Agent, effective, at the option of the Collateral Agent, upon the occurrence of an Event of Default, and grants to the Collateral Agent a continuing first priority mortgage and security interest in, all of Physio-Control's right (including, without limitation, the right to sue for past infringements), title and interest in and to those trademarks, registrations and applications for which registrations have been issued or applied for within the United States Patent and Trademark Office and interests under trademark license agreements (both as licensor and licensee) listed on Schedule 1 attached hereto and made a part hereof, together with all goodwill associated therewith (collectively, the "Trademark Rights").

**SECTION 4. Purpose.** This Assignment has been executed and delivered by Physio-Control for the purpose of recording with the United States Patent and Trademark Office the conditional assignment of and grant of security interest in the Trademark Rights.

**SECTION 5. Binding Effect.** This Assignment is binding upon Physio-Control and any successor or assign permitted under the Security Agreement and the Credit Agreement and shall inure to the benefit of the Collateral Agent and the Banks and their respective successors and assigns.

\* \* \* \*

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IN WITNESS WHEREOF, Physio-Control Corporation has caused this Assignment to be duly executed by its authorized officers as of the date first written above.

PHYSIO-CONTROL CORPORATION

[CORPORATE SEAL]

By: \_\_\_\_\_

*R.C.A.*  
Name: Robert C. Gay  
Title: Vice President

ATTEST:

*[Signature]*  
\_\_\_\_\_

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REEL 198 FRAME 301

SCHEDULE 1

Trademarks

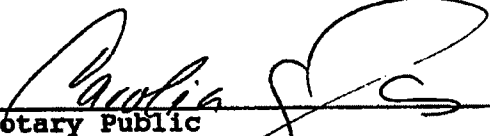
See attached.

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STATE OF NEW YORK )  
 ) ss.:  
COUNTY OF NEW YORK )

On the 29th day of July, 1994, before me personally came Robert C. Gay who is personally known to me to be the Vice President of PHYSIO-CONTROL CORPORATION, a Delaware corporation; who, being duly sworn, did depose and say that he is the Vice President of such corporation, the corporation described in and which executed the foregoing instrument; that he executed and delivered said instrument pursuant to authority given by the Board of Directors of such corporation; and that he acknowledged said instrument to be the free act and deed of said corporation.

  
\_\_\_\_\_  
Notary Public

CAROLINE KAZLAS  
Notary Public, State of New York  
No 01KA5022444  
Qualified in New York County  
Commission Expires Jan. 10, 1996

[NOTARIAL SEAL]

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REEL 1198 FRAME 303



SCHEDULE 1

PHYSIO-CONTROL TRADEMARKS - WORLDWIDE  
(IN COUNTRY ORDER AS OF 5/25/94)

CTRY CODE	TM SHORT	APPLICATION NUMBER	REGISTRATION NUMBER	TM STAT	USE INFO
ARGEN	LIFEPAK	1237737	967342	E	C
ARGEN	LIFESTAT	1.581.104	1.302.360	ZR	1993
ARGEN	PHYSIO-CONTROL	1.237.736	987341	E	C
AUSLA	CODE SUMMARY	507,443	N/A	D	C
AUSLA	LIFEPAK	8309,870	8309,870	XR	C
AUSLA	LIFEPAK	A416390	A416,390	R	C
AUSLA	LIFESTAT	390,755	8390,755	XR	1993
AUSLA	PHYSIO-CONTROL	309869	8309869	XR	C
AUSLA	PHYSIO-CONTROL	329,024	8329,024	R	C
AUSLA	PHYSIO-CONTROL	416391	A416,391	R	C
AUSLA	PHYSIO-CONTROL	A416,392	A416,392	R	C
BENEL	LIFEPAK	620280	347147	R	C
BENEL	LIFEPAK	691617	427015	R	C
BENEL	LIFESTAT	48881	390247	E	1992
BENEL	PHYSIO CONTROL	691461	427008	R	C
BENEL	PHYSIO-CONTROL	620279	348349	R	C
BENEL	VSM	48884	389818	E	1992
BRAZI	LIFEPAK	16199/80	800161998	R	C
BRAZI	LIFESTAT	813675367	813675367	R	1993
BRAZI	PHYSIO-CONTROL	16202/80	800162021	R	C
CANAD	CODE SUMMARY	634786	N/A	HD	C
CANAD	FAST-PATCH	554094	332529	R	C
CANAD	FASTPAK	530219	321063	R	C
CANAD	LIFEPAK	415,066	239,546	R	C
CANAD	LIFEPAK	590,471	349,683	R	C
CANAD	LIFESTAT	506110	305,354	HR	1993
CANAD	LIFESTAT	590,166	351780	HR	1993
CANAD	PHYSIO CONTROL	592,240	352,732	XOR	C
CANAD	PHYSIO-CONTROL	415,065	239,676	R	C
CANAD	QUIK-PACE	550462	329194	HR	C
CANAD	VSM	506111	292,415	R	1993
CHILE	LIFEPAK	97581	323,709	R	C
CHILE	LIFESTAT	97581	323,708	R	1993
CHILE	PHYSIO CONTROL	97583	325,001	XR	C
CHINA	LIFEPAK	6568	303917	R	C
CHINA	LIFESTAT	6566	303926	R	1993
CHINA	PHYSIO CONTROL	6567	303927	R	C
DENMA	LIFEPAK	0064/1987	VR00.887 1989	R	C
DENMA	LIFESTAT	VA04321987	VR 00.774 1990	R	1993
DENMA	PHYSIO CONTROL	VA00651987	VR01,183 1989	R	C
FRANC	CODE SUMMARY	120561	1521777	R	C
FRANC	FAST-PATCH	772180	1334878	R	C
FRANC	LIFENET	201277	1585555	R	N/A
FRANC	LIFEPAK	548230	1579595	R	C
FRANC	LIFESTAT	667565	667565	E	1992
FRANC	PHYSIO CONTROL	832611	1436349	R	C
FRANC	PHYSIO-CONTROL	548229	1178812	XR	C
FRANC	PHYSIO-CONTROL	554431	1589216	R	C
FRANC	QUIK-PACE	762546	1326362	R	C
FRANC	VSM	667566	1238546	E	1992
GERMA	CODE SUMMARY	P37837/16W	N/A	XD	C
GERMA	LIFENET	P39380/10	1168697	R	C
GERMA	LIFEPAK	P2477810WZ	975544	R	C
GERMA	LIFEPAK	P34720/10W	1124194	XR	C
GERMA	LIFESTAT	P30271/10W	1063262	E	1992
GERMA	PHYSIO-CONTROL	P34787/10W	1183203	XR	C
GERMA	QUIK-PACE	P33219/10W	1091734	R	C
HONGK	LIFEPAK	219/87	1702/1989	ZXR	C
HONGK	LIFESTAT	529/87	82299/1988	XE	1993
HONGK	PHYSIO-CONTROL	220/87	48/91	XR	C
INDIA	LIFEPAK	466216	N/A	X2P	C
INDIA	LIFESTAT	466849	N/A	XD	1993
INDIA	PHYSIO CONTROL	466423	N/A	P	C
ITALY	CODE SUMMARY	39455C/89	N/A	D	C
ITALY	LIFEPAK	33331C/80	386242	R	C

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PHYSIO-CONTROL TRADEMARKS - WORLDWIDE  
(IN COUNTRY ORDER AS OF 5/25/94)

CTRY CODE	TM SHORT	APPLICATION NUMBER	REGISTRATION NUMBER	TM STAT	USE INFO
ITALY	LIFESTAT	33348C/87	507012	R	1993
ITALY	PHYSIO CONTROL	32957C/87	505608	RR	C
ITALY	PHYSIO-CONTROL	33330C/80	386241	R	C
JAPAN	CODE SUMMARY	1989-35277	N/A	D	C
JAPAN	LIFEPAK	1979-84507	1995424	ZR	C
JAPAN	LIFEPAK	1984-33105	2040309	ZR	C
JAPAN	LIFEPAK	1984-33106	1913871	R	C
JAPAN	LIFEPAK	1987-2233	2192173	R	C
JAPAN	LIFESTAT	1983-39826	1895209	R	1993
JAPAN	PHYSIO-CONTROL	1979-84506	2051788	R	C
JAPAN	PHYSIO-CONTROL	1980-3540	1689571	R	C
JAPAN	PHYSIO-CONTROL	1980-3541	1677101	RR	C
JAPAN	PHYSIO-CONTROL	1983-39829	1938164	R	1993
JAPAN	VSM	87-692	150056	R	C
KOREA	LIFEPAK	87-1463	150057	RR	1993
KOREA	LIFESTAT	87-691	150055	R	C
KOREA	PHYSIO CONTROL	166498	247287	R	C
MEXIC	LIFEPAK	19966	354786	E	1991
MEXIC	LIFESTAT	19965	346315	E	1991
MEXIC	PHYSIO CONTROL	166500	254770	R	C
MEXIC	PHYSIO-CONTROL	174954	256068	R	C
MEXIC	PHYSIO-CONTROL	174956	256069	R	C
NZEAL	CODE SUMMARY	192001	N/A	D	C
NZEAL	LIFEPAK	N/A	8133882	VR	C
NZEAL	LIFEPAK	169,838	169838	ZR	C
NZEAL	LIFESTAT	170089	170089	ZE	1993
NZEAL	PHYSIO CONTROL	169839	169839	XZR	C
PORTG	CODE SUMMARY	254483	N/A	D	C
PORTG	LIFEPAK	238851	238,851	R	C
PORTG	LIFESTAT	239114	239,114	RR	1993
PORTG	PHYSIO CONTROL	238852	238,852	RR	C
PUERT	LIFEPAK	N/A	28068	R	C
PUERT	LIFESTAT	N/A	28,069	R	1993
PUERT	PHYSIO-CONTROL	N/A	28,127	RR	C
SAUDI	LIFEPAK	5718	180/6	R	C
SAUDI	PHYSIO CONTROL	5717	180/5	R	C
SOAFR	CODE SUMMARY	89/2829	N/A	D	C
SOAFR	LIFEPAK	8/870319	887/0319	XR	C
SOAFR	LIFESTAT	00870347	887/0347	XR	1993
SOAFR	PHYSIO CONTROL	0087/0083	887/0083	XR	C
SPAIN	CODE SUTOIARY	1316566	1,316,566	R	C
SPAIN	LIFEPAK	936114	936114	GR	C
SPAIN	LIFESTAT	1178095	1178095	E	1991
SPAIN	PHYSIO-CONTROL	936113	936113	R	C
SWEDE	CODE SUPOIARY	89-3073	N/A	D	C
SWEDE	LIFENET	90-03363	236612	R	C
SWEDE	LIFEPAK	87-0113	210324	ZR	C
SWEDE	LIFESTAT	87-0651	213135	ZR	1993
SWEDE	PHYSIO CONTROL	87-0112	217876	XZR	C
SWITZ	LIFEPAK	146	146/87	R	C
SWITZ	LIFESTAT	670	352835	R	1993
SWITZ	PHYSIO CONTROL	147	362432	XR	C
TAIWA	LIFEPAK	(76)01715	377476	R	C
TAIWA	LIFESTAT	(76)4279	377531	R	1993
TAIWA	PHYSIO-CONTROL	(76)01716	377477	R	C
UKING	CODE SUMMARY	1377856	N/A	D	C
UKING	FAST-PATCH	1256311	1256311	XR	C
UKING	LIFENET	1423356	1423356	R	C
UKING	LIFEPAK	1129705	81129705	XZR	C
UKING	LIFEPAK	1292186	1292186	R	C
UKING	LIFESTAT	1195594	81195594	XR	1993
UKING	PHYSIO-CONTROL	1129706	81129706	XR	C
UKING	PHYSIO-CONTROL	1292187	1292187	XR	C
USA	ADS 100	418783	1312098	R	C
USA	CELLPAK	74/310506	N/A	P	N/A
USA	CODE SUMMARY	770548	N/A	XO	C
USA	CODE SUMMARY	74/386302	N/A	D	C

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PHYSIO-CONTROL TRADEMARKS - WORLDWIDE  
(IN COUNTRY ORDER AS OF 5/25/94)

CTRY CODE	TM SHORT	APPLICATION NUMBER	REGISTRATION NUMBER	TM STAT	USE INFO
USA	CODE SUMMARY	N/A	N/A	I	N/A
USA	DERMA JEL	271721	858111S	R	C
USA	DERMA JEL	21044	1027731	R	C
USA	DOLETTE	58990	1033754	R	N/A
USA	FAST-PATCH	550555	1383258	R	C
USA	FASTPAK	484455	1395516	R	C
USA	LIFE*PATCH	127461	1083351	R	C
USA	LIFE-PAK/33	313832	884118	E	N/A
USA	LIFENET	589652	1433701	R	C
USA	LIFENET	74/009400	1,643,153	R	C
USA	LIFEPAK	390299	935766	R	C
USA	LIFEPAK	340281	1214742	R	C
USA	LIFEPAK	615958	1445015	R	C
USA	LIFEPAK	622001	1450475	E	1993
USA	LIFESTAT	428332	1288836	R	C
USA	LIFESTAT	608106	1427363	R	C
USA	PHYSIO	569,949	1613676	VR	N/A
USA	PHYSIO CARE	615960	1436339	R	C
USA	PHYSIO CONTROL	360121	933932	R	C
USA	PHYSIO-CONTROL	48747	1035260	R	C
USA	PHYSIO-CONTROL	199524	1135675	R	C
USA	PHYSIO-CONTROL	341071	1225724	R	C
USA	PHYSIO-CONTROL	572480	1414815	R	C
USA	PHYSIO-CONTROL	454305	1009769S	R	C
USA	QUIK-CHARGE	313833	881335	R	C
USA	QUIK-LOOK	533124	1364337	R	C
USA	QUIK-PACE	74/190304	N/A	XD	N/A
USA	SMART-LINK	74/190305	N/A	D	N/A
USA	VITAL-COMBO	74/190278	N/A	P	N/A
USA	VITAL-DEFIB	74/190302	N/A	P	N/A
USA	VITAL-PACE	260050	1206719	OR	1993
USA	VSH	00600-87	139,478	R	C
VENEZ	LIFEPAK	00874-87	139,507	R	1993
VENEZ	LIFESTAT	00601-87	139,479	R	C
VENEZ	PHYSIO CONTROL	N/A	7240-R	E	C
WASHT	PHYSIO-CONTROL	N/A			C

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**EXHIBIT C**

**Patent Security Agreement Filed With USPTO**

See attached.

FORM PTO-1506  
Rev. 4-83  
OMB No. 0957-0071 (exp. 4/94)

# RECORDATION FORM COVER SHEET PATENTS ONLY

U.S. DEPARTMENT OF COMMERCE  
Patent and Trademark Office

Tab settings 0000

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

Record As of 8-11-94 AS

1. Name of conveying party(ies):  
Physio-Control Corporation

2. Name and address of receiving party(ies)  
Name: Creditanstalt Bankverein

Additional name(s) of conveying party(ies) attached?  Yes  No

Internal Address: \_\_\_\_\_

3. Nature of conveyance:

- Assignment  Merger
- Security Agreement  Change of Name
- Other Conditional Assignment

Street Address: 245 Park Avenue  
New York, NY 10167

Execution Date: July 29, 1994

City: \_\_\_\_\_ State: \_\_\_\_\_ ZIP: \_\_\_\_\_

Additional name(s) & address(es) attached?  Yes  No

4. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application

A. Patent Application No.(s)

B. Patent No.(s)

See attached.

See attached.

Additional numbers attached?  Yes  No

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91 AUG 26 PM 3:14  
SIGNMENT BRANCH

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Perry A. Pappas

6. Total number of applications and patents involved: 103

Internal Address: O'Sullivan Graev & Karabell

7. Total fee (37 CFR 3.41).....\$4,120

Street Address: 30 Rockefeller Plaza

41st Floor

Enclosed

Authorized to be charged to deposit account

City: NY State: NY ZIP: 10112

8. Deposit account number:

(Attach duplicate copy of this page if paying by deposit account)

060 KK 08/23/94 4355642

U.S. PATENT AND TRADEMARK OFFICE

2 58: 4,120.00 CK

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9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Migdalia Franklin  
Name of Person Signing

Migdalia Franklin  
Signature

8/31/94  
Date

Total number of pages including cover sheet, attachments, and document: 31

Mail documents to be recorded with required cover sheet information to:  
Commissioner of Patents & Trademarks, Box Assignments  
Washington D.C. 20531

Item 4.

PHYSIO-CONTROL PATENTS

1. USPat 4,355,642
2. USPat 4,349,015
3. USPat 4,424,806
4. D 269,810
5. D 277,602
6. D 279,002
7. USPat 4,610,254
8. D 278,426
9. USPat 4,263,918
10. D 278,758
11. USPat 4,625,277
12. USPat 4,590,943
13. D 295,739
14. D 291,245
15. USPat 4,637,749
16. USPat 4,628,935
17. USPat 4,671,591
18. D 290,169
19. D 291,244
20. D 291,121
21. D 290,396
22. USPat 4,635,639
23. USPat 4,776,350
24. USPat 4,619,265
25. D 244,153
26. D 287,761
27. D 298,166
28. D 297,763
29. USPat 4,819,646
30. USPat 4,672,591
31. \* USPat 4,671,591 *duplicate*
32. USPat 86.00316 *?*
33. USPat 4,859,056
34. USPat 4,913,150
35. USPat 4,869,253
36. USPat 4,681,112
37. USPat 4,800,495
38. USPat 3,407,336
39. USPat 4,096,856
40. USPat 4,097,113
41. \* USPat 4,819,646 *duplicate*
42. \* USPat 4,800,495 *duplicate*
43. USPat 4,915,656
44. D 311,580
45. USPat 4,919,145

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	(DATE ISSUED)
3-1750	Digital Event Memory			Patentability Search	
3-1782	Electrode Providing Uniform Current Distribution			Patentability Search	
1-1970	Modular Physiological Instrument (EXPIRES 1/13/04)	Maikala Bocek Osborn	LP8	USPat 4,635,639 USApp 689,747	11/19/87
1-2381	External Electrode for Heart Stimulation and Connector Therefor (EXPIRES 10/11/06)	Grossman Springer	Disposables	USPat 4,776,350 USApp 816,703	10/11/89
1-2630	Interactive Portable Defibrillator including ECG Detection Circuit (EXPIRES 10/28/03)	Morgan Yerkovich Lyster Hagen Roberts	LP100	USPat 4,619,288 USApp 776,391	10/23/88 9/19/89
1-2654	Defibrillator Paddle Electrode (EXPIRES 4/26/91)	Jones	LP5, 6	D244,163 USApp 720,115	4/26/77
1-2733	Personal Defibrillation Design (EXPIRES 1/13/01)	McIvalne Vincent Schmidt Yerkovich	LP100	D287,761 USApp 821,337	11/19/87 1/22/88
1-2760	Central Hospital Monitor (EXPIRES 10/16/02)	Chennault		D298,166 USApp 827,713	10/16/88 2/10/89
1-2761	Central Hospital Monitor (EXPIRES 1/27/92)	Chennault	(PHYS-1-2760)	D298,166 Canada Pat D57,936 App 01-04-86-7	8/5/87
1-2762	Central Hospital Monitor (EXPIRES 3/27/36)	Chennault	(PHYS-1-2760)	D298,166 French 0861,616 App 861,615	8/23/87

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-2763	Central Hospital Monitor (EXPIRES 4/7/06)	Chennault	(PHYS 1-2760)	D296,166 German D25,699 App 443/86	7/7/86
1-2764	Patient Monitor (EXPIRES 2/10/01)	Graseby Daynes	VSM4, 5 (PHYS-1-2760)	D296,166 British Pat 1,033,403 App 1,033,403	2/10/86
1-2765	Patient Monitor (EXPIRES 9/20/02)	Daynes	VSM4, 5	D297,763 USApp 827,712	9/20/86 2/10/86
1-2766	Patient Monitor (EXPIRES 5/5/92)	Graseby Daynes	VSM4, 5 (PHYS-1-2765)	Canada D59,636 D297,763	5/5/87 L. Canada 1987
1-2767	Patient Monitor (EXPIRES 3/27/36)	Daynes	VSM4, 5	French D236,858 D297,763 App 831,614	10/29/87
1-2768	Patient Monitor (EXPIRES 4/7/06)	Graseby	VSM4, 5 (PHYS-1-2765)	German D25,699 D297,763 App 434/86	7/7/86
1-2769	Patient Monitor (EXPIRES 2/10/01)	Daynes	VSM4, 5	British Pat 1,033,402 D297,763 App 1,033,904	2/10/86
1-2860	Feedback Controlled Method and Apparatus for Processing Signals Used in Ordsmetry (EXPIRES 4/11/06)	Cheung Gauglitz Mason Prosser Smith Wagner Hunziker	LS1600 (PHYS-1-3580, 6767, 6768, 6769)	USPat 4,819,646 USApp 897,664	4/11/89 9/18/89
1-2898	Electrical Connector (EXPIRES 6/13/06)	Archer	Fast-Patch	Canadian Pat 1,256,765 Canadian App 513,698	

REEL 7118 FRAME 004



PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-2009	Personal Defibrillator (EXPIRES 3/10/92)	Motvaline Vincent Schmidt Yerkovich	LP100	US97,761 Canadian Pat Reg to 58,335 App 21-07-86-8	7/19/87
1-3001	Electrical Connector	Archer	FAST-PATCH (PHYS-1-1444)	Australian Pat 561,141 USPat 4,671,891 App 60142185	7/14/88 7/14/88
1-3002	Electrical Connector	Archer	FAST-PATCH (PHYS 1-1444)	European Pat 209,350 USPat 4,671,891 App 6630647.6	7/14/88
1-3004	Electrical Connector	Archer	FAST-PATCH	US Pat 66,00316 App 66,00316	7/21/88
1-3018	Multiple Pulse Method and Apparatus for use in Oximetry (EXPIRES 6/22/06)	Prosser Smith	LS1600 (PHYS-1-3588, 6764, 6765, 6766)	US Pat 4,859,056 USApp 607,661	9/22/88 9/18/88
1-3020	Method and apparatus for the automatic calibration of signals employed in oximetry (EXPIRES 4/03/07)	Cheung Gaulitz Hrusaker Prosser Wagner Smith	LS1600	USPat 4,913,150 USApp 607,663	4/3/90
1-3022	Method and apparatus indicating perfusion and oxygen saturation trends in oximetry (EXPIRES 9/26/08)	Crabg Gaulitz Loah Nova Taylor Prosser	LS1600 (PHYS 1-3583)	USPat 4,969,385 USApp 607,662	9/26/88 9/18/88
1-3037	Medical instrument including electrodes adapter for right and left handed use (EXPIRES 7/21/04)	Jones Bardue	LP8, 10	USPat 4,991,112 USApp 914,004	7/21/91

REEL 7118 FRAME 05

PATENTS

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PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-3039	Method and apparatus for processing signals used in codometry (EXPIRES 1/24/96)	Smith	LS1600 (PHYS-1-3592, 6761, 6762, 6763)	USPat 4,000,496 USApp 667,760	1/24/96 6/19/95
1-3074	Electronic Ground Absence Detector Protective Device (EXPIRES 10/22/95)	Embree	None	USPat 3,467,336 USApp 571,649	10/22/95 9/11/93
1-3076	Portable Electronic Physiological Instrument Having Separable First and Second Components, and Improved Mechanical Connector Therefor (EXPIRES 6/27/95)	Smith Benson	LP6, 6	USPat 4,000,050 USApp 720,102	6/27/95
1-3079	Electrical Connectors for Portable Electronic Physiological Instruments Having Separable First and Second Components (EXPIRES 6/27/95)	McKathy	LP6	USPat 4,007,113 US App 720,148	6/27/95
1-3247	Battery Pack (EXPIRES 1/27/97)	Lanci Pauli	LP200, 260 (PHYS-1-1439)	D266,739 France App. 870,367	1/27/97
1-3249	Battery Pack (EXPIRES 6/12/92)	Lanci Pauli	LP200, 260 (PHYS-1-1439)	D266,739 British Pat 1,039,301	6/12/97
1-3253	Battery Pack (EXPIRES 1/20/92)	Lanci Pauli	LP200, 260 (PHYS-1-1439)	D261,245 New Zealand Pat. 20,977 App 20,977	1/20/97
1-3267	Defibrillator (EXPIRES 1/27/97)	Lanci Pauli	LP200, 260	D261,245 French Pat 670,366	1/27/97
1-3269	Defibrillator (EXPIRES 6/12/92)	Lanci Pauli	LP200, 260 (PHYS-1-1440)	D261,245 British Pat 1,039,302	6/12/97

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-3576	Method and apparatus for automatic calibration signals employed in odometry (EXPIRES 8/17/87)	Cheung Gauglitz Mason Prosser Smith Wagner Hurnaker	LS1600 (PHYS 1-3576, 6727, 6728, 6729)	European Pat. 262,779 European App. 87307258.5 USPat 4,813,150	4/7/83 8/17/87
1-3577	Method and Apparatus for the Automatic Calibration of Signals Employed in Odometry	Cheung Gauglitz Mason Prosser Smith Wagner Hurnaker	LS1600	Japanese App 1987-503381	8/17/87
1-3580	Feedback controlled method and apparatus processing signals in odometry (EXPIRES 8/17/87)	Cheung Gauglitz Mason Prosser Smith Wagner Hurnaker	LS1600 (PHYS 1-3580, 6767,6768,6769)	Euro Pat 87,307258.1 USPat 4,819,846	8/17/87
1-3581	Feedback controlled method and apparatus for processing signals in odometry	Cheung Gauglitz Mason Prosser Smith Wagner Hurnaker	LS1600 (PHYS 1-3580, 6767,6768,6769)	Japan App 1987-505,258 USPat 4,819,846	8/17/87

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-3683	Method and apparatus for indicating perfusion and oxygen saturation trends in odmetry	Craig Gaughitz Losh Mason Nova Taylor Prosser	LS1600	Japanese App. 1988-80016 App 1987-608260	9/17/87
1-3680	Method and apparatus for processing signals used in odmetry	Prosser Smith	LS1600 (PHYS 1-3018, 6764,6765,6766)	Japanese App. 1987- 608259	9/17/87
1-3682	Method and apparatus for processing signals used in odmetry	Smith	LS1600 (PHYS 1-3039, 6761,6762,6763)	European Pat 262,776 USPat 4,800,488	9/16/88
1-3683	Method and apparatus for processing signals used in odmetry	Smith	LS1600 (PHYS 1-3039)	Japan App 1988-800116 USPat 4,800,495	9/17/88
9-3641	Defibrillator Transfer Relay		Technology	Patentability Search	
1-3727	Feedback controlled method and apparatus for processing signals used in odmetry	Cheung Gaughitz Mason Prosser Smith Wagner Hurnesker	LS1600	WO App PCT/US87/03016	9/17/87
1-3728	Method and apparatus for indicating perfusion and oxygen saturation trends in odmetry	Cheung Gaughitz Mason Prosser Smith Wagner Hurnesker	LS1600	WO App PCT/US87/03016	9/17/87

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-3728	Multiple pulse method and apparatus for use in cardiometry	Prosser Smith	LS1600	WO App PCT/US87/03518	8/17/87
1-3730	Method and apparatus for processing signals used in cardiometry	Smith	LS1600	WO App PCT/US87/03517	8/17/87
1-3731	Method and apparatus for automatic calibration of signals employed in cardiometry	Cheung Gaughitz Nason Prosser Smith Wagner Hrusaker	LS1600	WO App PCT/US87/03520	8/17/87
1-3830	Differentiating medical electrode connector (EXPIRES 4/19/87)	Afferness	None	USPat 4,915,656 USAPP 300,726	4/19/80 10/31/88
1-3918	Cardiac pacemaker (EXPIRES 10/23/84)	Melvinne Butler	QUIK PACE	D311,690 USAPP 211,414	10/23/80
1-3927	Method and apparatus for sensing lead and transthoracic impedance (EXPIRES 4/24/87)	Marrlott	(PHYS 1-4940)	USPat 4,919,145 USAPP 219,080	4/24/80 7/19/88
1-4011	ECG Preamp Leads-Warning Detection Circuit (EXPIRES 4/17/87)	Siloe	LF10 (PHYS 1-4941)	USPat 4,917,669 USAPP 219,080	4/17/80 7/19/88
1-4048	Recorder Enclosure With Printhead and Roller Attached to Portable Covers (Cammell Door Type Recorder) (EXPIRES 7/9/86)	Benson Beletos Yonkers	LP8,10	USPat 5,030,636 USAPP 292,497	7/9/81
1-4062	Defibrillator Electrode Adapter	Daynes Settle Cherniack	Fast-Patch	USPat 4,915,109 US App 248,704	4/10/80

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-4121	Defibrillator/ECG monitor/ECG Recorder (EXPIRES 10/09/06)	Jones Paul	LP9	D330,663 US App D286,476	1/9/89 10/9/91
1-4189	Apparatus for transmitting patient physiological signals (EXPIRES 1/29/06)	Couche	LP9,10	USPat 4,987,902 US App 282,480	1/29/91
1-4306	Defibrillator/ECG monitor/ECG recorder (EXPIRES 12/31/06)	Benson Gunderson Lancel Verne	LP10	D322,653 US App D348,839	12/31/91
1-4316	Connector for use with medical instruments (EXPIRES 1/07/06)	J. Benson Howard	LP10	USPat 6,072,615 US App 348,188	1/7/02 6/9/99
1-4364	Method and apparatus for affecting baseline portion of cardiac signal (EXPIRES 1/09/07)	Cheung Gaughitz Mason Prosser Smith Wagner Hurnsick	LS1600 (PHYS-1-2000)	USPat 4,882,101 US App 07/315,330	1/9/90 3/24/95
S-4355	Disposable 1E lead ECG electrodes	Evens	Disposables	Invention Disclosure	4/17/90
1-4538	Apparatus for automatic calibration of signals employed in cardiac catheterization (EXPIRES 11/09/10)	Cheung Gaughitz Hurnsick Prosser Wagner Smith	LS1600	USPat 6,289,381 US App 377,722	11/9/93 7/10/98
S-4787	Lead impedance monitoring	Lyster	Adv. ECG	Patentability Search	11/21/90
1-4837	Defibrillator with user interactive screen display (EXPIRES 9/14/10)	Allmoss O'Connor	Research (PHYS-1-6870, 6871,6872,6873)	USPat 6,943,975 US App 738,683	9/14/93 7/31/91

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-4838	Pulse forming circuits (EXPIRES 1/04/11)	Morgan Yerkovich Maler	Research (PHYS-1-6481, 7018, 7020, 7021, 7022, 7115)	USPat 5,275,167 US App 688,132	1/14/04 4/12/01
1-4840	Method and apparatus for sensing lead and transchordic impedances (EXPIRES 9/04/09)	Meritt	Lifest (PHYS 1-3827)	USPat 6,990,841 US App 484,348	9/1/01 1/12/00
1-4841	Method and apparatus for differential lead impedance comparison (EXPIRES 2/19/08)	Stice	LP10 (PHYS 1-4011)	USPat 4,963,483 US App 484,380	12/19/01 1/12/00
1-4830	Disposable internal defibrillation electrode (EXPIRES 5/28/10)	Minsky	Disposables (PHYS-1-6782, 6783, 6784, 6785)	USPat 5,212,119 US App 07/824,034	5/28/00 1/22/00
1-4863	Disposable stimulation electrodes with long shelf life and improved current density (EXPIRES 12/28/07)	Grossman Nordness Shipp Springer Kai	(PHYS 1-3829)	USPat 4,979,817 US App 502,401	12/28/00 9/19/99
1-4867	Medical procedures monitoring and recording device (EXPIRES 7/28/06)	Warrick	LP 10 Code Summary (PHYS 5-4816)	USPat 4,281,330 US App 122,486 Infring. Opinion	7/28/01
1-5282	Defibrillator discharge calibration system (EXPIRES 9/29/10)	Couche Taylor	LP9,10 (PHYS 1-4222)	USPat 5,222,490 US App 500,250	9/29/03
1-5309	Multiple electrode ECG strip (EXPIRES 3/9/10)	Paeth Gross Lyster	Adv. ECG (PHYS-1-6372, 6378, 6380, 6379, 6381)	USPat 5,191,888 US App 07/687,302	3/9/03 4/19/01
1-5359	Method and apparatus performing mapping-type analysis including use of limited electrode sets (EXPIRES 11/19/06)	Merchant	Adv. ECG (PHYS-1-6329, 6330, 6331, 6332)	USPat 5,191,839 US App 07/687,332	11/19/02 6/9/01

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## Continuation of Item 4.

46. USPat 4,197,099  
47. USPat 5,030,968  
48. USPat 4,915,109  
49. D 320,653  
50. USPat 4,987,902  
51. D 322,853  
52. USPat 5,070,615  
53. USPat 4,892,101  
54. USPat 5,259,381  
55. USPat 5,243,975  
56. USPat 5,275,157  
57. USPat 5,020,541  
58. USPat 4,993,423  
59. USPat 5,213,113  
60. USPat 4,979,517  
61. USPat 4,281,330  
62. USPat 5,222,480  
63. USPat 5,161,539  
64. USPat 5,172,691  
65. USPat 5,224,870  
66. USApp 07/462,615  
67. USPat 5,137,458  
68. USPat 5,237,989  
69. USPat 5,222,492  
70. USPat 5,309,909  
71. USApp 07/820,067  
72. USPat 5,275,572  
73. USPat 5,246,002  
74. USPat 5,285,782  
75. USPat 5,137,458  
76. USApp 07/820,948  
77. USPat 5,224,870  
78. USPat 5,285,792  
79. USPat 5,247,939  
80. USPat 5,191,886  
81. USPat 5,161,539  
82. USPat 5,237,989  
83. USApp 07/685,132  
84. USApp 07/713,169  
85. USPat 5,161,539  
86. USPat 5,243,975  
87. USPat 5,222,492  
88. USApp 07/778,405  
89. USPat 4,913,150  
90. USPat 5,247,939  
91. USApp 07/819,200  
92. USPat 4,800,495  
93. USPat 4,859,056  
94. USPat 4,819,646  
95. USPat 5,213,113

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REEL 118 FRAME 12

TRADEMARK

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Continuation of Item 4.

- 96. USPat 5,275,157
- 97. USApp 07/888,041
- 98. USApp 888,041
- 99. USApp 08/104,441
- 100. USPat 5,224,870
- 101. USApp 07/125,080
- 102. USApp 08/152,256
- 103. USApp 08/196,019

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**CONDITIONAL ASSIGNMENT OF, AND  
GRANT OF SECURITY INTEREST IN,  
INTELLECTUAL PROPERTY RIGHTS  
(PATENTS) dated as of July 29,  
1994, by PHYSIO-CONTROL  
CORPORATION, a Delaware corporation  
("Physio-Control"), whose address  
is 11811 Willows Road, N.E.,  
Redmond, Washington 98073-9706, to  
CREDITANSTALT-BANKVEREIN, in its  
capacity as collateral agent for  
the Banks (as hereinafter defined)  
(the "Collateral Agent"), whose  
address is 245 Park Avenue, New  
York, New York 10167.**

REEL 118 FRAME 14

Reference is made to the Credit Agreement dated as of the date hereof (as the same may, from time to time, be supplemented, modified or amended, the "Credit Agreement") among Physio Control Acquisition Corp. (the "Borrower"), the Banks (as defined therein) and the Collateral Agent, as administrative agent and as collateral agent for the Banks.

In order to induce the Banks to make certain loans and provide other financial accommodations to the Borrower pursuant to, and subject to the terms and conditions of, the Credit Agreement, Physio-Control has agreed to guarantee the payment and performance of all of the obligations of the Borrower under the Credit Agreement pursuant to the Physio-Control Guaranty.

Pursuant to the Merger of the Borrower with and into Physio-Control, Physio-Control will be the surviving corporation and will become the Borrower under the Credit Agreement. By operation of law and pursuant to the terms of the Assumption Agreement, upon the Merger Physio-Control will assume all the Obligations of the Borrower under the Credit Agreement.

In order to secure Physio-Control's obligations under the Physio-Control Guaranty (as defined in the Credit Agreement) prior to the Merger, and under the Credit Agreement subsequent to the Merger, Physio-Control has agreed to grant to the Collateral Agent a security interest in all of Physio-Control's assets, properties and rights in accordance with the terms of the Security Agreement (as defined in the Credit Agreement).

Physio-Control is executing and delivering this Conditional Assignment of, and Grant of Security Interest in, Intellectual Property Rights (Patents) (the "Assignment") for the purpose of recording with the United States Patent and Trademark Office the conditional assignment and grant of a security

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interest to the Collateral Agent in the intellectual property and rights of Physio-Control referred to in Section 3 below.

ACCORDINGLY, in consideration of the premises and the mutual covenants and agreements contained in this Assignment, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

**SECTION 1. Definitions.** Capitalized terms used but not otherwise defined herein shall have the meanings ascribed to them in the Security Agreement.

**SECTION 2. Incorporation.** This Assignment is intended to supplement and not to amend or modify the Security Agreement, the terms and provisions of which are incorporated herein by this reference as if fully set forth herein. Notwithstanding anything contained herein to the contrary, the Security Agreement and this Assignment will remain in full force and effect in accordance with their terms after the Borrower merges with and into Physio-Control.

**SECTION 3. Conditional Assignment and Grant of Security Interest.** In order to secure to the Collateral Agent, for the ratable benefit of the Banks, the full and punctual payment and performance of all of the Obligations, Physio-Control hereby assigns, transfers, mortgages, pledges and conveys to the Collateral Agent, effective, at the option of the Collateral Agent, upon the occurrence of an Event of Default, and grants to the Collateral Agent a continuing first priority mortgage and security interest in, all of Physio-Control's right (including, without limitation, the right to sue for past infringements), title and interest in and to the patents, registrations and patent applications for which registrations have been issued or applied for within the United States Patent and Trademark Office and interests under patent license agreements (both as licensor and licensee) listed on Schedule 1 attached hereto and made a part hereof together with goodwill associated therewith (collectively, the "Patent Rights").

**SECTION 4. Purpose.** This Assignment has been executed and delivered by Physio-Control for the purpose of recording with the United States Patent and Trademark Office the conditional assignment of and grant of security interest in the Patent Rights.

**SECTION 5. Binding Effect.** This Assignment is binding upon Physio-Control and any successor or assign permitted under the Security Agreement and the Credit Agreement and shall inure to the benefit of the Collateral Agent and the Banks and their respective successors and assigns.

\* \* \* \*

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IN WITNESS WHEREOF, Physio-Control Corp. has caused this Assignment to be duly executed by its authorized officers as of the date first written above.

PHYSIO-CONTROL CORPORATION

[CORPORATE SEAL]

By: R. C. Gay  
Name: Robert C Gay  
Title: Vice President

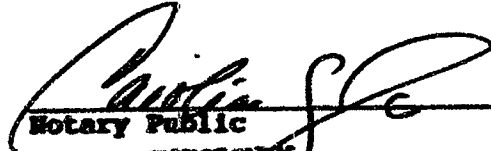
ATTEST:

Ralph Pappas

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STATE OF NEW YORK )  
 ) ss.:  
COUNTY OF NEW YORK )

On the 29th of July, 1994, before me personally  
came Robert C. Gay who is personally known to me to  
be the Vice President of PHYSIO-CONTROL CORPORATION, a  
Delaware corporation; who, being duly sworn, did depose and say  
that he is the Vice President of such corporation,  
the corporation described in and which executed the foregoing  
instrument; that he executed and delivered said instrument  
pursuant to authority given by the Board of Directors of such  
corporation; and that he acknowledged said instrument to be the  
free act and deed of said corporation.

  
\_\_\_\_\_  
Notary Public  
CAROLE KURAS  
Notary Public, State of New York  
No. 014602244  
Qualified in New York County  
Commission Expires Jan. 10, 1995.

[NOTARIAL SEAL]

REEL 118 FRAME 17

**SCHEDULE 1**

**Patents**

**See attached.**

REEL 118 FRAMO 18

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PATENTS

SCHEDULE 1

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-0663	Multipolar Electrode for Body Leads (EXPIRES 10/28/86)	Alfness	None	USPat 4,365,642 USApp 208,636	10/28/82 11/14/80
1-0676	Manually-Adjustable CPR Apparatus (EXPIRES 9/14/86) (NOTE: LICENSED TO CARDIOHEALTHCS)	Alfness	None	USPat 4,349,015 USAApp 208,576	9/14/82 11/14/80
1-0679	Automated Ventilation, CPR & Circular Assistance Apparatus (EXPIRES 1/10/81)	Newman Alfness	CPR Vest	USPat 4,424,806 USAApp 243,196	1/10/84 3/12/81
1-0700	Physiological Signals Monitor/Recorder or the Like (EXPIRES 7/19/87)	Mace Jones Boonstra	VSM1	D 289,810 USApp 244,920	7/19/83 3/18/81
1-0687	Fluid Dispensing Pump	Benson Jones	ADS 100	D 277,602 USApp 375,566	2/12/85
1-0678	ECG and Voice Cassette Recorder (EXPIRES 5/28/86)	Labuda Limited Jones Deynes	LPS	D 279,002 USApp 369,776	6/28/85
1-0680	LIFEPAK 100 Personal Defibrillator (EXPIRES 9/9/83)	Yehavich Morgan Luster Roberts	LP100	USPat 4,610,254 USApp 557,439	9/9/88 3/8/84
1-1071	Battery Charger (EXPIRES 4/16/86)	Laird Peters		D 278,488 USApp 478,734	4/16/86
1-1176	Method and Apparatus for the Measurement of Blood Pressure (EXPIRES 4/28/81)	Sweeney Watson	LS100, 200/VSM2	USPat 4,263,916 USApp 778,374	4/28/81 3/21/77
1-1212	Portable Defibrillator (EXPIRES 1/13/81)	Cherniut Vincent		D287,766 USApp 557,597	1/13/87 3/8/84

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-1284	Blood Pressure Measuring Device having adaptive cuff deflation rate (EXPIRES 11/28/03)	Pearce Lynch Davis	LS100, 203/75M2	USPat 4,632,377 USApp 617,124	11/28/00
3-1491	Bouncing Ball ECG Display			Patentability Search 2/27/03	2/27/03
1-1438	System Provide Power to Portable Defibrillator (EXPIRES 5/27/03)	Paul Smith Schoenberg	LP200, 260	USPat 4,690,943 USApp 726,220	1/17/03
1-1439	Battery Pack for a Portable Defibrillator (EXPIRES 5/17/03)	Land Paul	LP200, 260	D285,739 USApp 724,897	3/17/03
1-1440	Defibrillator (EXPIRES 6/4/01)	Land	LP200, 260	D291,248 USApp 724,785	3/17/03
1-1442	Connector for Modular Physiological Instruments (EXPIRES 1/20/04)	Jones Merry Limited	LP8	USPat 4,637,749 USApp 689,743	1/20/04
1-1443	Defibrillator Adapted for Use with Accessory Cassettes (EXPIRES 12/16/03)	Jones Merry Helsinki	LP8	USPat 4,632,938 USApp 689,746	12/16/03
1-1444	Electrical Connector (EXPIRES 6/9/03)	Archer	LP8/FAST PATCH	USPat 4,671,591 USApp 765,309	6/9/03
1-1445	Defibrillator (EXPIRES 6/2/01)	Jones Merry	LP8	D290,169 USApp 689,746	6/2/01
1-1446	Electrocardiogram Monitor for Physiological Condition (EXPIRES 6/4/01)	Jones Benson	LP8, LP9	D291,244 USApp 689,749	6/4/01
1-1447	Interfacing Cassette for Use with a Defibrillator or the Like (EXPIRES 7/28/01)	Jones Bardus	LP8	D291,121 USApp 689,745	7/28/01
1-1448	Defibrillator Paddle (EXPIRES 6/19/01)	Jones Bardus	LP8, 9, 10	D292,396 USApp 689,744	6/19/01

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6390	Unitless rotary pacing current control method and apparatus (EXPIRES 12/22/06)	Gahnberg Couche Choi Pearce	LFSP	USPat 5,172,061 US App 07/040,065	12/22/06 11/11/01
1-6390	Mass transfer for reducing contact bounce in electrical relay	Yerkovich Vincent	Research/ Technology	USApp	12/19/00
1-6391	Battery pack (EXPIRES 7/06/10)	Weaver Basta Birmingham	LP300 (PHYS-1- 6117,6118,6119, 6120,7145)	USPat 5,224,870 US App 07/040,072	7/9/03 11/11/02
1-6401	Training electrode for use in defibrillator/monitor instruction and method instruction (EXPIRES 01/04/07)	Ungs Ford Loder	Disposables (PHYS 1-4770)	Australia Pat 632,645 USApp 482,615	4/30/03
1-6402	Training electrode for use in defibrillator/monitor instruction and method instruction	Ungs Ford Loder	Disposables (PHYS 1-4770)	Canada App 2,035,708 USApp 482,615	11/4/01
1-6403	Training electrode for use in defibrillator/monitor instruction and method instruction	Ungs Ford Loder	Disposables (PHYS 1-4770)	EPC 01300116.0 USApp 482,615	1/9/01
1-6404	Training electrode for use in defibrillator/monitor instruction and method instruction	Ungs Ford Loder	(PHYS 1-4770)	Japan App (1091)-1103 USApp 482,615	1/9/01
1-6405	Electrode placement training (EXPIRES 6/11/06)	Ungs Hilinsky Loder	Disposables (PHYS 1- 5976,5977,5978, 6121)	USPat 5,137,488 US App 639,650	8/11/02

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-5414	Cardiac defibrillation with movable contact switch (EXPIRES 9/24/10)	Morgan Szyperfeld	Research (PHYS 1-5364, 5365, 5366, 5367, 5368, 5369, 5418)	USPat 5,337,989 US App 07/681,347	8/24/93 4/1/91
3-5468	Defibrillator waveform generation with switching power supply	Firman	Technology	Patentability Search	12/19/93
1-5373	Cardiac defibrillator including an electronic energy transfer circuit (EXPIRES 6/29/10)	Morgan Yerkovich	Research/Tech. (PHYS 1-5378, 5379, 5380)	USPat 5,322,492 US App 07/790,536	8/20/93 11/9/91
3-5546	Defibrillator with Dual Energy Delivery Paths	Schwartz Harrn	daVinci	Search	
3-5555	Mixed Battery Charging Algorithm	Nordness	daVinci	Search	5/7/93
3-5559	Power sharing in monitor/defibrillator	Nordness Sullivan	daVinci	Search	
1-5567	Combined skin preparation and monitoring electrodes	Paeth Nielsen Gadaby	Adv. ECG (PHYS 1-7030, 7031, 7032, 7033)	USPat 5,309,808 US App 07/688,041	8/29/93
1-5581	Defibrillator or Similar Article (EXPIRES 12/28/07)	Weaver Daynes Birmingham Merry	LP300	D342,768 US App 620,057	8/2/93 1/9/93
1-5582	Method and apparatus for combined skin preparation and marking	Nielsen Paeth	ADV. ECG	USApp	6/3/91
3-5700	Mechanical Interface for Modules	Nielsen McVine Frick	daVinci	Search	5/17/93

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
3-5701	Thermal Printer	Nielsen Maier	daVinci	Search	4/24/78
3-5703	Electrical Contact Assembly for Module Interface	Nielsen Maier	daVinci	Search	4/24/78
3-5704	C/Sub-C Battery Pack and Mounting Panel	Temple McWhaine Maier	daVinci	Search	4/24/78
3-5706	Removable Slide-on Handle	Maier Benson	daVinci	Search	4/24/78
1-5752	Training electrode for use in defibrillator/monitor instruction and method of instruction (EXPIRES 1/04/11)	Unga Ford Loder	Disposables (PHYS-1-4770)	USPat 5,276,572 US App 735,607	1/1/79
1-5971	Noise insensitive pulse transmittance oximetry (EXPIRES 9/21/10)	Prosser	Oximetry	USPat 5,245,002 US App 07/553,500	9/21/79
1-5973	Method and apparatus for improving the accuracy of pulse transmittance oximetry (EXPIRES 2/18/11)	Prosser	Oximetry	USPat 5,235,703 US App 07/522,543	2/18/79
1-5978	Electrode placement training system	Unga Hilsky Loder	Disposables (PHYS-1- 5405,5975,5977, 6121)	Japan App. (1991) 322,203 USPat 5,137,458	11/7/91
1-5979	Battery Pack or similar article for use with a medical instrument	Weaver Daynes Birmingham Merry	LP300 (PHYS-1- 5381,5501)	USApp 07/820,949	1/7/79

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6072	Multiple Electrode ECG Strip	Gadaby Peeth Gross Lyster	Adv. ECG (PHYS-1- 5309,6279,6278, 6280,6281)	USPat 5,191,886 USApp 07/683,008	3/23/82
1-6118	Battery Pack	Weaver Brighthouse Beeda	LP300 (PHYS-1- 5391,6117,6118, 6120)	Canada App 2,057,194 USPat 5,224,870	12/8/81
1-6120	Battery Pack	Weaver Brighthouse Beeda	LP300 (PHYS-1- 5391,6117,6118, 6119)	Japan App 4(1992)-3070 USPat 5,224,870	1/7/82
1-6176	Message Processing in medical instruments (EXPIRES 2/15/11)	Sjoquist Deynne	LP300 (PHYS-1- 6740,6741,6742, 6743)	USPat 5,295,702 USApp 07/819,200 EC 9231178.9	2/18/82 1/10/82
1-6177	Detection of electrode/patient motion and fast restore limits (EXPIRES 9/29/10)	Sjoquist Taylor	LP300 (PHYS-1- 6738,6737,6738, 6739)	USPat 5,247,839 USApp 07/819,163	9/29/82 8/10/82
1-6279	Multiple electrode ECG strip	Gadaby Peeth Gross Lyster	Adv. ECG (PHYS-1- 5309,6072)	Canada App. 2,065,188 USPat 5,191,886 USApp 687,302	1/2/82
1-6280	Multiple electrode ECG strip	Gadaby Peeth Gross Lyster	Adv. ECG (PHYS-1- 5309,6072)	Euro App. 9230204.9 USPat 5,191,886 USApp 687,302	6/7/82

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6381	Multiple electrode ECG strip	Gadsby Peech Gross Lyter	Adv. ECG (PHYS-1- 6381,6372)	Japan App 4(1962) 688,82 USPat 5,161,838 USApp 07/687,302	4/17/62
1-6329	Method and apparatus for performing mapping-type analysis w/limited electrode sets	Evens Merchant	Adv. ECG (PHYS-1-6329)	Aust. 14993/72 USPat 5,161,839 USApp 07/687,332	6/18/72
1-6330	Method and apparatus performing mapping-type analysis including use of limited electrode sets	Evens Merchant	Adv. ECG (PHYS-1-6330)	Canada App. 2,088,08 USPat 5,161,839	6/18/72
1-6331	Method and apparatus performing mapping-type analysis including use of limited electrode sets	Evens	Adv. ECG (PHYS-1-6331)	Euro App 62503703.0 USPat 5,161,839	6/17/72
1-6332	Method and apparatus for performing mapping-type analysis including use of limited electrode sets	Evens Merchant	Adv. ECG (PHYS-1-6332)	Japan App 4(1962) 114704 USPat 5,161,839	6/17/72
1-6384	Cardiac defibrillator	Morgan Styperski	Research (PHYS 1-6414, 6384,6385,6386, 6387,6388,6389)	Aust. 13987/72 USPat 5,237,989 USApp 07/681,347	6/17/72
1-6385	Cardiac defibrillator	Morgan Styperski	Research (PHYS 1-6414, 6384,6385,6387, 6388,6389)	Canada 2,083,928 USPat 5,237,989 USApp 07/681,347	6/18/72
1-6386	Cardiac defibrillator	Morgan Styperski	Research (PHYS 1-6414, 6384,6385,6387, 6388,6389)	Euro App 6200888.9 USPat 5,237,989 USApp 07/681,347	6/18/72

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-0307	Cardiac defibrillator	Morgan Szyperald	Research (PHYS 1-6414, 6364, 6365, 6366, 6367, 6369)	Japan App 4(1982) 78033 USPat 8,237,989 USApp 07/681,347	4/1/82
1-0308	Cardiac defibrillator	Morgan Szyperald	Research (PHYS 1-6414, 6364, 6365, 6366, 6367, 6369)	Mexico App 92 01476 USPat 8,237,989 USApp 07/681,347	9/31/82
1-0309	Cardiac defibrillator	Morgan Szyperald	Research (PHYS 1-6414, 6364, 6365, 6366, 6367, 6369)	N.Z. App 242,303 USPat 8,237,989 USApp 07/681,347	4/2/82
1-0418	Pulse forming circuits	Morgan Yerkovich Malker	Research (PHYS 1-4538, 7019, 7020, 7021, 7022)	Int'l App PCT/US92/05003 USApp 07/686,132	4/10/82
1-0512	Reduced current cardiac pacing apparatus	Alfness Ideler	Research (PHYS 1-5239)	Australian 17309/82 USApp 07/715,169	6/2/82
1-0514	Reduced current cardiac pacing apparatus	Alfness Ideler	Research (PHYS 1-5238)	Japan 4(1982) 180,909 USApp 07/713,169	6/11/82
1-0515	Reduced current cardiac pacing apparatus	Alfness Ideler	Research (PHYS 1-5238)	EPC App 9203070.2 USApp 07/713,169 Austria, Belgium, Switz/Liech, Germany, Denmark, Spain, France, Greece, Italy, Luxembourg, Monaco, Nether, Portugal, Swed.	6/9/82
1-0542	Method and apparatus for performing mapping-type analysis including use of limited electrode sets	Evans Merchant	ADV ECG (PHYS-1-5359)	USPat 8,161,839 USA pp 07/744,308 (Euro, Canada, Japan filed)	6/14/82

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6671	Defibrillator with user-interactive screen design	Alfness O'Connor	Research (PHYS-1-6637)	Canadian App 2,078,012 US Pat 5,243,975 US App 07/739,563	7/30/92
1-6672	Defibrillator with user-interactive screen design	Alfness O'Connor	Research (PHYS-1-6637)	Euro App 9230904, US Pat 5,243,976 US App 07/739,563	7/30/92
1-6673	Defibrillator with user-interactive screen design	Alfness O'Connor	Research (PHYS-1-6637)	Japan App 4(1992)-904994 US Pat 5,243,976	7/31/92
1-6675	Electronic energy transfer circuit	Morgan Yerkovich	Research/Tech. (PHYS-1-6675, 6676, 6680)	Canadian App 2,080,947 US Pat 5,222,492	10/20/92
1-6679	Electronic energy transfer circuit	Morgan Yerkovich	Research/Tech. (PHYS-1-6675, 6676, 6680)	Euro App 9230966.3 US Pat 5,222,492	10/21/92
1-6680	Electronic energy transfer circuit	Morgan Yerkovich	Research/Tech. (PHYS-1-6675, 6676, 6679)	Japan App 4(1992)-907111 US Pat 5,222,492	10/21/92
1-6681	Facsimile transfer of electrocardiographic data	Morgan	Research/Tech. (PHYS-1-6672, 6682, 6683)	Canadian App 2,080,405 US Pat 778,406	10/19/92
1-6682	Facsimile transfer of electrocardiographic data	Morgan	Research/Tech. (PHYS-1-6672, 6681, 6683)	Euro App 92309118.5 US App 778,406	10/7/92
1-6683	Facsimile transfer of electrocardiographic data	Morgan	Research/Tech. (PHYS-1-6672, 6681, 6682)	Japan App 4(1992)-976004 US App 778,406	10/18/92
3-6716	Defibrillation/pacing electrode adapter	Sullivan	LPQ, 10	Patentability Search	

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-6727	Method and apparatus for the automatic calibration of signals employed in odometry (EXPIRES 8/17/07)	Cheung Gauglitz Huneaker Prosser Wagner	LS 1600 (PHYS-1-3020, 3576, 6727, 6729)	French Pat. 262,779 USPat 4,913,180	4/7/03
1-6728	Method and apparatus for the automatic calibration of signals employed in odometry (EXPIRES 8/17/07)	Cheung Gauglitz Prosser Wagner	LS 1600 (PHYS-1-3020, 3576, 6727, 6729)	U.K. Pat 262,779 USPat 4,913,180	4/7/03
1-6729	Method and apparatus for automatic calibration of signals employed in odometry (EXPIRES 8/17/07)	Cheung Gauglitz Huneaker Prosser Wagner Smith	LS 1600 (PHYS-1-3020, 3576, 6727, 6729)	GermanPat P3785263.9-08 App 67307268.5 USPat 4,913,180	4/7/03
1-6737	Detection of electrode/patient motion and fast restore limits	Sjoquist Taylor	LP300 (PHYS-1-6177, 6738, 6739, 6739)	Canadian App 2,065,637 USPat 5,247,939	12/17/02
1-6738	Detection of electrode/patient motion and fast restore limits	Sjoquist Taylor	LP300 (PHYS-1-6177, 6738, 6387, 6739)	Euro App 92311828.7 USPat 5,247,939	12/18/02
1-6739	Detection of electrode/patient motion and fast restore limits	Sjoquist Taylor	LP300 (PHYS-1-6177, 6738, 6387, 6739)	Japanese App 5(1850)-2051 USPat 5,247,939	1/8/03
1-6740	Message processing in medical instruments	Sjoquist Daynes	LP300 (PHYS-1-6178, 6741, 6742, 6743)	Australian App 31121/03 USApp 07/819,200	1/8/03
1-6741	Message processing in medical instruments	Sjoquist Daynes	LP300 (PHYS-1-6178, 6740, 6742, 6743)	Canadian App 2,094,907 USApp 07/819,200	12/9/02

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE (SUBST)
1-6742	Message processing in medical instruments	Sjoquist Daynes	LP300 (PHYS-1-6176, 6740,6741,6743)	Euro App 9231176.9 USApp 07/819,300	12/8/82 8/19/83
1-6743	Message processing in medical instruments	Sjoquist Daynes	LP300 (PHYS-1-6176, 6740,6741,6742)	Japan App 6(1983)-2863 USApp 07/819,300	1/11/83
1-6761	Method and apparatus for processing signals used in odometry (EXPIRES 9/17/97)	Smith	LS 1600 (PHYS-1-3036, 3522)	FR Pat 262,776 App 87307264.0 USPat 4,800,496	9/16/83
1-6762	Method and apparatus for processing signals used in odometry (EXPIRES 9/17/97)	Smith	LS 1600 (PHYS-1-3036, 3522)	German Pat P3766216.3-09 App 87307264.0 USPat 4,800,496	6/16/83
1-6765	Multiple pulse method and apparatus for use in odometry (EXPIRES 9/17/97)	Prosser Smith	LS 1600 (PHYS-1-3018, 3526)	German Pat 261,768 App 87307267.3 USPat 4,899,066	6/16/83 8/17/87
1-6767	Feedback controlled method and apparatus for processing signals used in odometry	Cheung Gauhlitz Mason Prosser Smith Wagner Humbaker	LS1600 (PHYS-1-3900, 3550,6762,6760)	FRPat 261,769 App 87307268.1 USPat 4,819,646	9/31/83 8/17/87
1-6768	Feedback controlled method and apparatus for processing signals in odometry	Cheung Gauhlitz Mason Prosser Smith Wagner Humbaker	LS1600 (PHYS-1-3900, 3550,6767,6766)	German Pat 3765123.3 App 87307268.1 USPat 4,819,646	9/31/83 8/17/87
1-6784	Disposable internal defibrillation electrode assembly	Hirshy	Disposables (PHYS-1-4903, 6782,6783,6786)	Euro App 9330274.3 USPat 5,213,115	1/11/83

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED NUMBER	(DATE ISSUED)
1-6785	Disposable Internal defibrillation electrode assembly	Hinkley	Disposables (PHYS-1-4930, 6782, 6783, 6784)	Japan App (1963)-8808 USPat 3,213,113	6/22/70 7/21/70
3-7013	Auditory Module Interconnection		Pyramid	Search	
3-7014	Communications Link Mode Determination		Pyramid	Search	
3-7015	Smart Switch		Pyramid	Search	
3-7016	Three Lead/ Twelve Lead Cable Connection		Pyramid	Search	
1-7020	Pulse forming circuits	Morgan Yerkovich Maler	Research (PHYS-1-4838, 6418, 7019, 7021, 7022)	Canadian App 2,104,964 USPat 3,375,157	6/10/70
1-7021	Pulse forming circuits	Morgan Yerkovich Maler	Research (PHYS-1-4838, 6416, 7019, 7020, 7022)	EP App 62910806.0 USPat 3,375,157	6/10/70
1-7022	Pulse forming circuits	Morgan Yerkovich Maler	Research (PHYS-4838, 6416, 7019, 7020, 7021)	Japan App 1962-508723 USPat 3,375,157	4/78/70
1-7030	Combined skin preparation and monitoring electrodes	Niskanen Gadabny Peath	Adv. ECG (PHYS-1-7030)	Canada App 2,068,902 Reg.# 1376430 USApp 07,7088,041	6/10/70 10/21/70
1-7031	Method and apparatus for combined skin preparation and monitoring electrodes	Niskanen Gadabny Peath	Adv. ECG (PHYS-1-5667)	USApp 688,041 Australia App 36687/83	6/10/70
1-7032	Method and apparatus for combined skin preparation and monitoring electrodes	Niskanen Gadabny Peath	Adv. ECG (PHYS-1-5667)	USApp 688,041 Japan App 5(1963)-116782	6/10/70

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PATENTS

PHYS #	TITLE	INVENTOR	PROJECT	FILED	DATE ISSUED
1-7033	Method and apparatus for combined skin preparation and monitoring electrodes	Nielsen Gadaby Paseth	Adv. ECG (PHYS-1-5887)	USApp 888,041 Euro App 83303608.7	8/10/83
3-7076	Improved external pacing and combination electrode with venting	Gadaby	Research	Preliminary Patent Search	3/8/84
1-7113	Pulse forming circuits	Morgan Yerkovich Malar	Research (PHYS-1-4838, 6418, 7019, 7020, 7021, 7022)	USApp 08/104,441	8/10/83
3-7128	New Design of Pacing Gel to Prevent Skin Burns	Kao Kelly		USApp	2/18/84
1-7145	Battery Pack	Werner Birmingham Beath Daynes	LP300 (PHYS-1-6391, 6117, 6118, 6119, 6120)	USPat 6,224,670 USApp 08/088,202	7/8/83
1-7284	Reduced current cardiac pacing apparatus	Alfness Ideler	Research (PHYS-1-6238)	USApp 125,080 Contribution of App. 713,169	9/21/83
1-7380	Facsimile Transfer of Electrocardiographic data	Morgan	Technology	USApp 08/182,256	11/1/83
1-7484	Method and Apparatus for Performing Mapping Type Analysis Including Use of Limited Electrode Sets	Evens Merchant	Adv. ECG	USApp 08/188,019	8/1/83
Exhibitions en-Plans Using 3					

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REGISTERED  
PATENT AND TRADEMARK  
OFFICE

REEL 7118 FRAME 31

**EXHIBIT D**

**UCC-1 Filing with the Secretary of State of Delaware**

See attached.

State of Delaware

UNIFORM COMMERCIAL CODE - FINANCING STATEMENT - FORM UCC - 1

This FINANCING STATEMENT is presented to a Filing Officer for filing pursuant to the Uniform Commercial Code.

If to be filed with Recorder of Deeds indicate Tax Parcel No.(s).

No. of additional sheets presented

Table with 2 columns: PARTIES and PARTIES. Includes fields for Debtor (or Assignor) and Secured Party(ies) with addresses, and checkboxes for special types of parties and filing details.

This Financing Statement covers the following types (or items) of property: Check only if applicable: Products of collateral are also covered.

See Schedule A attached hereto.

If the collateral is crops, the crops are growing or to be grown on the following described real estate: DE 505 10642-2 246620

If the collateral is (a) goods that are or are to become fixtures; (b) timber to be cut; or (c) minerals or the like... Check only if applicable: Fixtures, Timber, Minerals or accounts resulting from sale thereof at wellhead or minehead.

And this Financing Statement is to be filed in the real estate records where a mortgage on such real estate would be recorded. If the Debtor does not have an interest of record, the name of a record owner is:

Physio-Control International Corporation
By: [Signature] Title: SVVP
By: Signature of Debtor (or Assignor) Title

THIS SPACE FOR USE OF FILING OFFICER (DATE, TIME, NUMBER, FILING OFFICER)
SECRETARY OF STATE
96 JAN -4 PM 3:43

SCHEDULE A TO  
UCC-1 FINANCING STATEMENT  
FILED AGAINST  
PHYSIO-CONTROL CORPORATION ("DEBTOR")  
BY  
CREDITANSTALT BANKVEREIN, AS AGENT FOR THE BANKS

"Collateral" means all of Debtor's assets, properties and rights, irrespective of the form thereof, whether now owned or existing or hereafter acquired or arising and regardless of where located, including, without limitation, (i) all accounts, inventory, goods, machinery and equipment, instruments, documents, books and records, chattel paper, money, general intangibles (including but not limited to all trademarks, tradenames, patent and patent applications, copyrights, technology, knowhow, processes and other intellectual and proprietary rights), contract rights, rights in and to real and personal property leases, licenses, permits, easements and furniture and fixtures, and (ii) all amendments, supplements, modifications, replacements, additions, accessions, substitutions, products and proceeds (including, without limitation, insurance proceeds, condemnation awards and payments under any indemnity, warranty or guaranty) of or relating to the items described in clause (i) above.

96 01215

96 JAN -4 PM 3:43  
SECRETARY OF STATE  
DOVER, DELAWARE

**EXHIBIT E**

**Lapse of Security Interest**

See Attached.

# Delaware

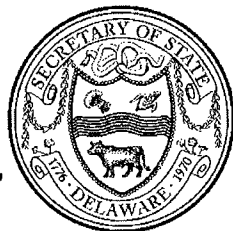
PAGE 1

*The First State*

**CERTIFICATE**


SEARCHED JANUARY 31, 2012, AT 5:48 P.M.  
FOR DEBTOR "PHYSIO-CONTROL CORPORATION"

THE UNDERSIGNED FILING OFFICER HEREBY CERTIFIES THAT THERE ARE NO PRESENTLY EFFECTIVE FINANCING STATEMENTS, LAPSED FINANCING STATEMENTS, FEDERAL TAX LIENS OR UTILITY SECURITY INSTRUMENTS FILED IN THIS OFFICE WHICH NAME THE ABOVE DEBTOR, AS OF JANUARY 20, 2012 AT 11:59 P.M.



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Jeffrey W. Bullock, Secretary of State

AUTHENTICATION: 9334104

DATE: 01-31-12