505076082 09/04/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5122839

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NELLCOR PURITAN BENNETT LLC	09/29/2012

RECEIVING PARTY DATA

Name:	COVIDIEN LP
Street Address:	15 Hampshire Street
City:	Mansfield
State/Country:	MASSACHUSETTS
Postal Code:	02048

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16119770

CORRESPONDENCE DATA

Fax Number: (303)305-2224

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (303) 305-2400

Email: rodriguez@fyiplaw.com, rs.patents.one@medtronic.com

Correspondent Name: COVIDIEN LP

Address Line 1:6135 GUNBARREL AVENUEAddress Line 4:BOULDER, COLORADO 80301

ATTORNEY DOCKET NUMBER:	H-NE-00265.US04CON
NAME OF SUBMITTER:	JILA BAKKER
SIGNATURE:	/JILA BAKKER/
DATE SIGNED:	09/04/2018

Total Attachments: 114

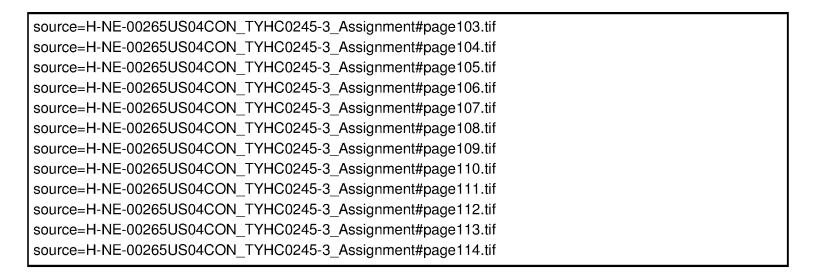
source=H-NE-00265US04CON_TYHC0245-3_Assignment#page1.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page2.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page3.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page4.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page5.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page6.tif

PATENT REEL: 047010 FRAME: 0711

505076082

source=H-NE-00265US04CON TYHC0245-3 Assignment#page7.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page8.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page9.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page10.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page11.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page12.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page13.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page14.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page15.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page16.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page17.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page18.tif source=H-NE-00265US04CON_TYHC0245-3 Assignment#page19.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page20.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page21.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page22.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page23.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page24.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page25.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page26.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page27.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page28.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page29.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page30.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page31.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page32.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page33.tif source=H-NE-00265US04CON_TYHC0245-3 Assignment#page34.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page35.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page36.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page37.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page38.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page39.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page40.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page41.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page42.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page43.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page44.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page45.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page46.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page47.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page48.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page49.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page50.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page51.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page52.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page53.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page54.tif

source=H-NE-00265US04CON TYHC0245-3 Assignment#page55.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page56.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page57.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page58.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page59.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page60.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page61.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page62.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page63.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page64.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page65.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page66.tif source=H-NE-00265US04CON_TYHC0245-3 Assignment#page67.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page68.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page69.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page70.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page71.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page72.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page73.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page74.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page75.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page76.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page77.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page78.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page79.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page80.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page81.tif source=H-NE-00265US04CON_TYHC0245-3 Assignment#page82.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page83.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page84.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page85.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page86.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page87.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page88.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page89.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page90.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page91.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page92.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page93.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page94.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page95.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page96.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page97.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page98.tif source=H-NE-00265US04CON_TYHC0245-3_Assignment#page99.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page100.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page101.tif source=H-NE-00265US04CON TYHC0245-3 Assignment#page102.tif



EXECUTION VERSION

INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

This INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (this "Agreement"), dated as of September 29, 2012, is by and between Nellcor Puritan Bennett LLC (formerly known as Nellcor Puritan Bennett Inc.), a Delaware limited liability company (the "Assignor") and Covidien LP (formerly known as Tyco Healthcare Group LP), a Delaware limited partnership (the "Assignee").

WHEREAS, the Assignor and the Assignee are party to that certain Contribution Agreement, dated as of September 29, 2012 (the "Contribution Agreement"), pursuant to which the Assignor contributed to the Assignee certain assets, including all of its right, title and interest in and to certain of the patents and patent applications set forth on Schedule I hereto and all of its right, title and interest in and to certain of the trademark registrations and applications for registration set forth on Schedule II hereto and all goodwill associated therewith;

WHEREAS, the Assignor and the Assignee are party to that certain Assignment and Assumption Agreement, dated as of September 29, 2012 (the "<u>Assignment and Assumption Agreement</u>"), pursuant to which the Assignor transferred, assigned, conveyed and delivered to the Assignee certain assets and liabilities, including all of its right, title and interest in and to certain of the patents and patent applications set forth on <u>Schedule I</u> hereto and all of its right, title and interest in and to certain of the trademark registrations and applications for registration set forth on <u>Schedule II</u> hereto an all goodwill associated therewith; and

WHEREAS, the Assignor and the Assignee are entering into this Agreement for purposes of recording the contribution or transfer, assignment, conveyance and delivery, as applicable, from the Assignor to the Assignee of the patents and patent applications set forth on <u>Schedule I</u> hereto (the "<u>Patents</u>") and the trademark registrations and applications for registration set forth on <u>Schedule II</u> hereto and all goodwill associated therewith (the "<u>Trademarks</u>").

NOW, THEREFORE, in consideration of the mutual promises and covenants set forth in the Contribution Agreement and the Assignment and Assumption Agreement, and for other good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the Assignor and the Assignee, intending to be legally bound, hereby agree as follows:

SECTION 1. <u>Assignment of Rights</u>. The Assignor does hereby perpetually and irrevocably contribute or transfer, assign, convey and deliver to, as applicable, to the Assignee all of the Assignor's entire right, title and interest in and to the Patents and the Trademarks, including, without limitation, the goodwill of the business symbolized by the Trademarks and the right to sue for past, present and/or future infringements, misappropriations, dilutions and other violations of the Patents and Trademarks, in each case, the same to be held and enjoyed by the

Assignee (and its successors and assigns) as fully and completely as by the Assignor had this Agreement not been made.

SECTION 2. <u>Further Assurances</u>. The Assignor agrees to execute and deliver all documents and assignments and to perform such other acts as the Assignee may reasonably request to secure to the Assignee the rights, titles and interests hereby contributed or transferred, assigned, conveyed and delivered, as applicable, to the Assignee.

SECTION 3. <u>Recordation</u>. The Assignor hereby requests and authorizes the United States Patent and Trademark Office, and any other applicable governmental entity, to record this Agreement and the Assignee as the owner of the Patents and Trademarks, as assignee of the entire right, title and interest in and to the same for the sole use and enjoyment of the Assignee (and its successors and assigns). The Assignee shall have the right to record this Agreement with all applicable governmental entities so as to record its ownership of the Patents and the Trademarks, and all goodwill associated therewith.

SECTION 4. <u>Counterparts</u>. This Agreement may be executed in two or more counterparts (which may be delivered by facsimile or similar electronic transmission). Each counterpart when so executed and delivered shall be deemed an original, and all such counterparts taken together shall constitute one and the same instrument.

SECTION 5. <u>Governing Law</u>. This Agreement shall be governed by and construed in accordance with the laws of the State of Delaware, without giving effect to conflicts of law principles.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, each of the Assignor and the Assignee has caused this Agreement to be signed by their respective officers thereunto duly authorized as of the date first written above.

ASSIGNEE:

TYCO HEALTHCARE GROUP LP

By: COVIDIEN INC. its sofe general partner

By:

Name: John W. Kapples

Title: Vice President and Secretary

ASSIGNOR:

NELLCOR PURITAN BENNETT LLC

By:

Name: John-W. Kapples

Title, Vice President and Secretary

SCHEDULE I

Patents and Patent Applications

Status	Ctry	Title of the control	Filed	App. #	Issued	Pat.#
Granted	US	Fluid Warming System and Technique for Using the Same	9/26/06	11/527069	2/2/10	7657163
AAAAANUU YYYY HIIKKEE HIIKAAAAANUU UU UU HIIKEE						
Granted	us	System and Method for Detection of Unstable Oxygen Saturation	1/30/06	11/343147	4/27/10	7706852
and hammadara and a superior and a s		***************************************				
Granted	US	FETAL PULSE OXIMETRY APPARATUS AND METHOD OF USE	3/17/95	08/406761	4/28/98	5743260
Granted	US	CONDENSED OXIMETER SYSTEM WITH NOISE REDUCTION SOFTWARE	4/8/94	08/225486	7/9/96	5533507
Granted	US	CONDENSED OXIMETER SYSTEM WITH NOISE REDUCTION SOFTWARE	5/23/95	08/447665	11/26/96	5577500
Granted	US	MEDICAL SENSOR WITH AMPLITUDE INDEPENDENT OUTPUT	9/9/96	08/709884	10/5/00	5064450
			3,3,30	05/703864	10/5/99	5961450
Granted	JΡ	PULSE OXIMETER USING A VIRTUAL TRIGGER FOR HEART RATE SYNCHRONIZATION	9/28/94	7-511845	8/25/04	3559284
Granted	US	PULSE OXIMETER USING A VIRTUAL TRIGGER FOR HEART RATE SYNCHRONIZATION	10/8/93	08/134572	1/23/96	5485847
Granted	US	PULSE OXIMETER USING A VIRTUAL TRIGGER FOR HEART RATE SYNCHRONIZATION	10/5/95	08/539579	4/28/98	5743263

Granted	JР	METHOD AND APPARATUS FOR REDUCING AMBIENT NOISE EFFECTS IN ELECTRONIC MONITORING INSTRUMENTS	9/24/93	6-511053	5/18/07	3958353
Granted	US	METHOD FOR REDUCING AMBIENT NOISE EFFECTS IN ELECTRONIC MONITORING INSTRUMENTS	10/23/92	07/965684	11/29/94	5368224
Granted	US	METHOD AND APPARATUS FOR REDUCING AMBIENT NOISE EFFECTS IN ELECTRONIC MONITORING INSTRUMENTS	8/24/94	08/295349	9/17/96	5555882
Granted	US	METHOD AND APPARATUS FOR REDUCING AMBIENT NOISE EFFECTS IN ELECTRONIC MONITORING INSTRUMENTS	4/18/96	08/637002	2/3/98	5713355
***************************************			***************	***	******************************	
Granted	us	OXIMETER WITH MOTION DETECTION FOR ALARM MODIFICATION	3/26/93	08/037953	11/29/94	5368026
Granted			*******************	***************************************	****	
Granted	US	MEDICAL SENSOR WITH MODULATED ENCODING SCHEME	12/17/93	08/168449	7/8/97	5645059
	US	MEDICAL SENSOR WITH MODULATED ENCODING SCHEME	5/26/95	08/451630	7/14/98	5779630
Granted	US	MEDICAL SENSOR WITH MODULATED ENCODING SCHEME	5/6/98	09/073361	3/28/00	6044283
Granted		METHOD AND APPARATUS FOR REMOVING ARTIFACT AND NOISE FROM PULSE OXIMETRY	6/14/95	08/490315	7/8/97	5645060
C				***************************************	***	With a state of the state of th
Granted	1	ELECTRONIC PROCESSOR FOR PULSE OXIMETER	3/31/93	08/040839	9/20/94	5348004
Granted	US	ELECTRONIC PROCESSOR FOR PULSE OXIMETER	3/31/94	08/525591	10/14/97	5676141

Status	Ctry	Title (1) Qui transcription (1)	Filed	Арр. #	Issued	Pat. #
		METHOD AND APPARATUS FOR ADAPTIVELY AVERAGING	*****************			
Granted	CA	DATA SIGNALS	3/21/97	2283858	7/26/05	2283858
Granted	CA	METHOD AND APPARATUS FOR HARMONICALLY FILTERING DATA	3/21/97	2283856	11/22/05	2283856
Granted	DE	Method and Apparatus for Harmonically Filtering Data	3/21/97	97906324.5	10/15/03	69725622.7
Granted	FR	Method and Apparatus for Harmonically Filtering Data	3/21/97	97906324,5	10/15/03	1006864
Granted	GB	Method and Apparatus for Harmonically Filtering Data	3/21/97	97906324.5	10/15/03	1006864
Granted	п	Method and Apparatus for Harmonically Filtering Data	3/21/97	97906324.5	10/15/03	1006864
Granted	JР	METHOD AND APPARATUS FOR ESTIMATING PHYSIOLOGICAL PARAMETERS USING MODEL-BASED ADAPTIVE FILTERING	3/21/97	2009-116451	8/20/10	4571220
Granted	US	METHOD AND APPARATUS FOR ESTIMATING PHYSIOLOGICAL PARAMETERS USING MODEL-BASED ADAPTIVE FILTERING	3/22/04	10/806647	1/1/08	7315753
Granted	US	METHOD AND APPARATUS FOR ESTIMATING PHYSIOLOGICAL PARAMETERS USING MODEL-BASED ADAPTIVE FILTERING	6/7/96	08/660510	12/29/98	5853364
Granted	US	METHOD AND APPARATUS FOR ESTIMATING PHYSIOLOGICAL PARAMETERS USING MODEL-BASED ADAPTIVE FILTERING	8/20/98	09/137479	7/4/00	6083172
Granted	US	METHOD AND APPARATUS FOR ESTIMATING PHYSIOLOGICAL PARAMETERS USING MODEL-BASED ADAPTIVE FILTERING	11/5/99	09/435143	6/25/02	6411833
Granted	US	METHOD AND APPARATUS FOR ESTIMATING PHYSIOLOGICAL PARAMETERS USING MODEL-BASED ADAPTIVE FILTERING	6/6/01	09/876004	4/13/04	6721584
Granted	US	METHOD AND APPARATUS FOR ESTIMATING PHYSIOLOGICAL PARAMETERS USING MODEL-BASED ADAPTIVE FILTERING	2/5/02	10/072589	12/28/04	6836679
Granted	US	PULSE OXIMETER WITH PARALLEL SATURATION CALCULATION MODULES	1/19/05	11/039529	11/27/07	7302284
Granted	US	Pulse oximeter with parallel saturation calculation modules	4/18/06	11/406188	2/26/08	7336983
Granted	US	PULSE OXIMETER SENSOR OFF DETECTOR	2/9/04	10/775497	10/31/06	7130671
Granted	US	METHOD AND APPARATUS FOR ESTIMATING A PHYSIOLOGICAL PARAMETER	10/12/04	10/964249	1/4/11	7865224
Published	US	METHOD AND APPARATUS FOR ESTIMATING A PHYSIOLOGICAL PARAMETER	11/23/10	12/953262		
Granted	US	METHOD AND APPARATUS FOR ESTIMATING A PHYSIOLOGICAL PARAMETER	3/1/05	11/070629	4/26/11	7931599
Granted	CA	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	2186225	10/12/10	2186225
Granted	DE	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	95915494,9	8/2/00	69518235.8
Granted	DE	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	99125853.4	1/12/05	P069533927.3
Granted	FR	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	95915494.9	8/2/00	0754007
Granted	FR	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	99125853.4	1/12/05	0992214
Granted	GB	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	95915494,9	8/2/00	0754007
Granted	GB	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	99125853.4	1/12/05	0992214

Status	Ctrv	Title	Filed	Арр.#	Issued	Pat.#
The state of the s	IT	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	95915494.9	8/2/00	0754007
ranted	I IT	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	99125853.4	1/12/05	0992214
ranted	<u>''</u> -	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	95915494.9	8/2/00	0754007
ranted	LI	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	99125853.4	1/12/05	0992214
Granted	NZ	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	283905	3/23/98	283905
Granted	SG	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/31/95	9611525-8	2/22/99	34647
Granted		PULSE OXIMETER SENSOR OPTIMIZED FOR LOW SATURATION	4/1/94	08/221911	6/6/95	5421329
Granted	US	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	3/30/95	08/413578	7/21/98	5782237
Granted	US	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	1/6/98	09/003413	8/7/01	6272363
Granted	US	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	6/14/01	09/882371	12/9/03	6662033
Granted	US	PULSE OXIMETER AND SENSOR OPTIMIZED FOR LOW SATURATION	10/30/03	10/698962	5/20/08	7376454
Granted	-	PULSE OXIMETER SENSOR OPTIMIZED FOR LOW SATURATION	2/23/07	11/710084	8/19/08	7415298
Granted	US US	Pulse Oximeter and Sensor Optimized for Low Saturation	4/19/06	11/407771	3/25/08	7349726
Granted	US	Pulse Oximeter and Sensor Optimized for Cove Settle Oct.				
Published	CA	ENDOTRACHEAL TUBE HAVING IMPROVED SUCTION LUMEN	5/11/05	2566259		AAAAA KAAAA AAAAA AAAAAAAAAAAAAAAAAAAA
Published	US	THE HAVING MADROVED SUCTION LUMEN	6/22/10	12/821018		***************************************
Granted	U	BRONCHIAL OR TRACHEAL TISSULAR WATER CONTENT SENSOR AND SYSTEM	6/9/06	11/449928	8/28/12	8255025
www.compleaners.com		Sensor for Tissue Gas Detection and Technique for Using the	9/29/06	095136344		
Published	<u>/T</u>	Sensor for Tissue Gas Detection and Technique for Using the	9/30/05	11/241842	11/22/11	8062221
Granted	<u> </u>	5 Same				
		S System and Method for Detection of Venous Pulsation	3/9/07	11/716263	7/24/12	8229530
Granted			7/12/12	13/547881		EXX. EX.
Pending		S System and Method for Detection of Venous Pulsation		TO THE PERSON NAMED IN THE		***************************************
Published		METHOD FOR IMPROVED OXYGEN SATURATION ESTIMATION IN THE PRESENCE OF NOISE	6/30/08	3 12/165256	TO SECOND	NAME OF THE PERSON OF THE PERS
			210.000	12/399304		
Published		US REDUCING NUISANCE ALARMS	3/6/09	2 SELUDDON		
Published		Method and System for Determining When to Reposition a EP Physiological Sensor	9/29/0	6 06815679.3	ALEXAN TO THE RESIDENCE OF THE PERSON OF THE	
r utilities		Method and System for Determining When to Reposition a US Physiological Sensor	9/29/0	5 11/240441	1/10/1	2 8092379

Status	Ctry	Title	Filed	Арр. #	Issued	Pat.#
rs 1 le 4		Method and System for Determining When to Reposition a	47147144	12/222570		
Published	US	Physiological Sensor	12/12/11	13/323570		
Granted	us	Folding Medical Sensor and Technique for Using the Same	9/30/05	11/241014	6/30/09	7555327
		FOLDING MEDICAL SENSOR AND TECHNIQUE FOR USING THE				
Published	US	SAME	5/26/09	12/472212		PROPERTY OF THE PROPERTY OF TH
Published	ΕP	Carbon Dioxide Detector Having Borosilicate Substrate	9/24/07	07861362.7		
Published	US	Carbon Dioxide Detector Having Borosilicate Substrate	9/25/06	11/526369		***************************************
Published	US	Carbon Dioxide Detector Having Borosilicate Substrate	9/25/06	11/526834		
Published	US	Carbon Dioxide Detector Having Borosilicate Substrate	9/25/06	11/526393		
Published	US	Carbon Dioxide Detector Having Borosilicate Substrate	9/25/06	11/526417		***************************************
Published	US	MEDICAL SENSOR AND TECHNIQUE FOR USING THE SAME	12/21/07	12/005023		***************************************
Published	US	MEDICAL SENSOR AND TECHNIQUE FOR USING THE SAME	12/21/07	12/004816	CHRES ESTABLISHMENT CONTROL OF THE C	
Published	- 03	WIEDLIAE SENSOR AND FECHNIQUE FOR OSMO THE SAME	10,141,01			
Granted	us	DETECTION OF OXIMETRY SENSOR SITES BASED ON WAVEFORM CHARACTERISTICS	3/9/07	11/716437	7/17/12	8221326
Pending	us	DETECTION OF OXIMETRY SENSOR SITES BASED ON WAVEFORM CHARACTERISTICS	6/18/12	13/526287		
						~20000000000000000000000000000000000000
Granted	US	Adjusting Parameters Used in Pulse Oximetry Analysis	6/12/09	12/483810	8/7/12	8238994
Pending	US	Adjusting Parameters Used in Pulse Oximetry Analysis	7/12/12	13/548008		
Pending	US	Adjusting Parameters Used in Pulse Oximetry Analysis	7/12/12	13/548021		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Granted	us	SYSTEM AND METHOD FOR VENOUS PULSATION DETECTION USING NEAR INFRARED WAVELENGTHS	3/9/07	11/716132	2/7/12	8109882
D I. I	NC	SYSTEM AND METHOD FOR REDUCING MOTION ARTIFACTS	12/22/08	12/340955		
Published	US	IN A SENSOR	12/22/00	12/340333		
Granted	US	Method for Enhancing Pulse Oximetry Calculations in the Presence of Correlated Artifacts	3/3/05	11/072682	6/24/08	7392075
Published	US	Method for Enhancing Pulse Oximetry Calculations in the Presence of Correlated Artifacts	6/20/08	12/143358		
***************************************					***************************************	ancoca t
Granted	US	SYMMETRIC LED ARRAY FOR PULSE OXIMETRY	9/29/06	11/541287	11/29/11	8068891
Granted	US	SYMMETRIC LED ARRAY FOR PULSE OXIMETRY	9/29/06	11/540174	5/8/12	8175667
Granted	US	MEDICAL SENSOR AND TECHNIQUE FOR USING THE SAME	5/2/06	11/415642	1/13/09	7477924
		CLIP-STYLE MEDICAL SENSOR AND TECHNIQUE FOR USING	e to toe	11/415717	12/6/11	8073518
Granted Published	US	THE SAME CLIP-STYLE MEDICAL SENSOR AND TECHNIQUE FOR USING THE SAME	5/2/06	13/290957	32/0/33	00) 0010

Status	Ctry	Title	Filed	App. #	Issued	Pat, #
Published	US	COAXIAL LED LIGHT SOURCES	12/24/08	12/343763		
THE WORKS WITH HOLD AND PLANTER BOLLOCK.		***************************************				
Granted	US	MEDICAL SENSOR AND TECHNIQUE FOR USING THE SAME	5/2/06	11/415711	4/21/09	7522948
Published	US	RETRACTABLE SENSOR CABLE FOR A PULSE OXIMETER	3/27/09	12/412990		
Published	US	VISUAL MEDICAL SENSOR INDICATOR	6/1/06	11/444725		
Granted	US	Mucosal sensor for the assessment of tissue and blood constituents and technique for using the same	9/30/05	11/241724	7/31/12	8233954
Pending	US	Mucosal sensor for the assessment of tissue and blood constituents and technique for using the same	7/2/12	13/540301		
Granted	US	METHOD FOR DETECTION OF ABERRANT TISSUE SPECTRA	3/9/07	11/716777	10/2/12	8280469
Pending	US	METHOD FOR DETECTION OF ABERRANT TISSUE SPECTRA	8/29/12	13/598312		
Pending	IN	METHOD FOR EVALUATING EXTRACELLULAR WATER CONCENTRATION IN TISSUE	5/7/08	3928/DELNP/2008		
Granted	US	METHOD FOR EVALUATING EXTRACELLULAR WATER CONCENTRATION IN TISSUE	11/18/05	11/283506	2/2/10	7657292
Granted	US	SIGNAL DEMODULATION	12/13/07	11/955824	6/19/12	8204567
Pending	US	SIGNAL DEMODULATION	6/4/12	13/488072		
Published	US	Pathlength-Corrected Medical Spectroscopy	9/25/08	12/237539		
Granted	US	MEDICAL SENSOR AND TECHNIQUE FOR USING THE SAME	2/20/09	12/389746	10/12/10	7811276
Granted	US	Pulse Oximetry Sensor and Technique for Using the Same on a Distal Region of a Patient's Digit	3/31/05	11/096009	6/16/09	7548771
Granted	US	Clip-style Medical Sensor and Technique for Using the Same	9/30/05	11/239809	2/1/11	7881762
Granted	US	BI-Stable Medical Sensor and Technique for Using the Same	8/8/05	11/199525	9/15/09	7590439
Granted	US	Medical Sensor Having a Deformable Region and Technique for Using the Same	7/28/06	11/495493	4/6/10	7693559
Granted	US	Unitary Medical Sensor Assembly and Technique for Using the Same	7/28/06	11/495392	2/2/10	7657296
Published	Us	BI-STABLE MEDICAL SENSOR AND TECHNIQUE FOR USING THE SAME	8/21/09	12/545691		

Status	Ctry	Title	Filed	Арр. #	Issued	Pat,#
Published	us	LED Drive Circuit and Method for Using Same	12/24/08	12/343799		
Granted	МХ	Addical Concerned Technique for the Control of the	257/05	3 AV L. (2000 (204000	C /2 /4.4	200220
Granted		Medical Sensor and Technique for Using the Same	8/7/06	MX/a/2008/001889	5/3/11	286278
******************************	US	Medical Sensor and Technique for Using the Same	8/8/05	11/199524	2/2/10	7657295
Granted	US	Medical Sensor and Technique for Using the Same	7/28/06	11/495490	6/15/10	7738937
Granted	US	Medical Sensor and Technique for Using the Same	7/28/06	11/494838	3/23/10	7684843
Pending	IN	System and Method to Assess One or More Body Fluid Metrics	5/13/08	4071/DELNP/2008		***************************************
Published	JP	System and Method to Assess One or More Body Fluid Metrics	5/16/08	2008-541346		
Granted	US	Systems and Methods to Assess One or More Body Fluid Metrics	11/18/05	11/282947	3/13/12	8135448
Granted	US	Medical Sensor and Technique for Using the Same	9/29/05	11/241424	3/1/11	7899510
Published	EP	Medical Sensor for Reducing Motion Artifacts and Technique for Using the Same	9/29/06	06815800,5	**************************************	A A A A A A A A A A A A A A A A A A A
Published	TW	Medical Sensor for Reducing Motion Artifacts and Technique for Using the Same	9/28/06	095136076		
Granted	US	Medical Sensor for Reducing Motion Artifacts and Technique For Using the Same	8/1/06	11/497089	11/15/11	8060171
Granted	US	Medical Sensor for Reducing Motion Artifacts and Technique for Using the Same	8/1/06	11/496869	1/19/10	7650177
Granted	US	Medical Sensor for Reducing Motion Artifacts and Technique for Using the Same	9/29/05	11/241375	1/11/11	7869850
Published	US	Medical Sensor for Reducing Motion Artifacts and Technique For Using the Same	10/6/11	13/267681		
Granted	US	SYSTEM AND METHOD FOR MITIGATING INTERFERENCE IN PULSE OXIMETRY	9/28/06	11/529081	2/15/11	7890153
Published	US	SYSTEM AND METHOD FOR MITIGATING INTERFERENCE IN PULSE OXIMETRY	2/4/11	13/021441		
Granted	US	Medical Sensor and Technique for Using the Same	8/30/06	11/512497	6/1/10	7729736
Granted	US	Medical Sensor and Technique for Using the Same	9/29/05	11/241508	3/8/11	7904130
Granted	US	Medical Sensor and Technique for Using the Same	8/30/06	11/512488	3/9/10	7676253
Published	US	Medical Sensor and Technique for Using the Same	2/7/11	13/022465		
Published	EP	Medical Device Tube Having a Flange with Opposing Support Ears for Improved Alignment and Retention of an Inner Cannula in an Outer Cannula	9/28/06	06815525.8		
Published	TW	Medical Device Tube Having a Flange with Opposing Support Ears for Improved Alignment and Retention of Inner Cannula In an Outer Cannula	9/27/06	095135840		

Status	Ctry	Title	Filed	Арр, #	Issued	Pat.#
Granted	US	Medical Device Tube Having a Flange With Opposing Support Ears for Improved Alignment and Retention of an Inner Cannula in an Outer Cannula	9/28/05	11/237168	1/19/10	7647929
Granted	US	MEDICAL DEVICE TUBE HAVING A FLANGE WITH OPPOSING SUPPORT EARS FOR IMPROVED ALIGNMENT AND RETENTION OF AN INNER CANNULA IN AN OUTER CANNULA	12/4/09	12/631015	4/3/12	8146598
Published	US	MEDICAL DEVICE TUBE HAVING A FLANGE WITH OPPOSING SUPPORT EARS FOR IMPROVED ALIGNMENT AND RETENTION OF AN INNER CANNULA IN AN OUTER CANNULA	3/5/12	13/412397		
Granted	MX	Compliant Diaphragm Medical Sensor and Technique for Using the Same	8/7/06	MX/a/2008/001888	5/3/11	286277
Granted	US	Compliant Diaphragm Medical Sensor and Technique for Using the Same	8/8/05	11/199345	2/2/10	7657294
Granted	US	Compliant Diaphragm Medical Sensor and Technique for Using Same	7/28/06	11/495411	8/11/09	7574244
Granted	US	Medical Sensor and Technique for Using Same	7/28/06	11/495963	1/12/10	7647084
Published	US	Compilant Diaphragm Medical Sensor and Technique for Using Same	6/24/09	12/491061		а при для редурили развини на выба вы вы межен и межен на при
Published	tw	Tracheostomy Tube Combination Radial Snap and Bayonet Cannula Connector	9/27/06	095135823		
Granted	US	Tracheostomy Tube Combination Radial Snap and Bayonet Cannula Connector	9/28/05	11/237128	10/13/09	7600515
Granted	US	TRACHEOSTOMY TUBE COMBINATION RADIAL SNAP AND BAYONET CANNULA CONNECTOR	9/1/09	12/551857	5/29/12	8186350
Published	US	TRACHEOSTOMY TUBE COMBINATION RADIAL SNAP AND BAYONET CANNULA CONNECTOR	4/23/12	13/453514		
Granted	DE	Optically Aligned Pulse Oximetry Sensor and Technique for Using the Same	9/29/06	06815831.0	1/25/12	1945099
Granted	FR	Optically Aligned Pulse Oximetry Sensor and Technique for Using the Same	9/29/06	06815831.0	1/25/12	1945099
Granted	GB	Optically Aligned Pulse Oximetry Sensor and Technique for Using the Same	9/29/06	06815831,0	1/25/12	1945099
Granted	US	Optically Aligned Pulse Oximetry Sensor and Technique for Using the Same	9/30/05	11/241031	2/3/09	7486979
Published	US	Optically Aligned Pulse Oximetry Sensor and Technique for Using the Same	1/9/09	12/351742		
Granted	US	Medical Sensor and Technique for Using the Same	9/30/05	11/240682	1/27/09	7483731
Published	US	Medical Sensor and Technique for Using the Same	1/5/09	12/348742		
Published	US	Systems and Methods for Controlling Tissue Treatment	3/9/07	11/716260	www.maananeaacoonea	
Granted	US	System and Method for Pre-Processing Waveforms	9/29/05	11/240926	5/25/10	7725146
Granted	US	System and Method for Removing Artifacts from Waveforms	9/29/05	11/241509	5/25/10	7725147

Status	Ctry	Title	Filed	App. #	Issued	Pat.#
Published	US	SYSTEM AND METHOD FOR REMOVING ARTIFACTS FROM WAVEFORMS	5/21/10	12/785295		
1 00/13/100	100	WAVE ORNO	3/2.1/30	12/163293		
Granted	US	Pulse Oximetry Sensor Switchover	9/29/06	11/540248	11/29/11	8068890
				A A A A A A A A A A A A A A A A A A A		
Published	US	SYSTEM AND METHOD FOR FACILITATING SENSOR AND MONITOR COMMUNICATION	3/31/09	12/415244		
Granted	US	Laryngeal mask vent clip and method of use	9/28/05	11/238094	8/31/10	7784465
Granted	US	Pulse oximetry signal correction using near infrared absorption by water	9/15/06	11/521960	5/8/12	8175670
Granted	US	Medical Sensor for Reducing Signal Artifacts and Technique for Using the Same	9/22/06	11/525636	5/29/12	8190225
Granted	US	Medical Sensor for Reducing Signal Artifacts and Technique for Using the Same	9/22/06	11/525704	6/5/12	8195264
Published	US	Medical Sensor for Reducing Signal Artifacts and Technique for Using the Same	9/22/06	11/525693		
Granted	US	Medical Sensor for Reducing Signal Artifacts and Technique for Using the Same	9/22/06	11/525396	5/29/12	8190224
Granted	US	Medical Sensor for Reducing Signal Artifacts and Technique for Using the Same	9/22/06	11/525635	5/8/12	8175671
Published	EP	Patient Monitoring Alarm Escalation System and Method	9/29/06	06815822.9		
Granted	JР	Patient Monitoring Alarm Escalation System and Method	9/29/06	2008-533684	7/6/12	5033804
Published	US	Patient monitoring alarm escalation system and method	11/21/08	12/276188		
Published	US	SYSTEM AND METHOD FOR ATTACHING A SENSOR TO A PATIENT'S SKIN	12/24/08	12/343783		
Published	US	Method and System for Controlled Maintenance of Hypoxia for Therapeutic or Diagnostic Purposes	9/30/05	11/241062		
Granted	US	Multiple Configuration Medical Sensor and Technique for Using the Same	3/9/07	11/716770	2/22/11	7894869
Granted	US	Use of Convective Air Warming System for Patient Care	9/27/06	11/527866	2/1/11	7879078
Granted	US	Method and Apparatus for Inflating a Warming Blanket	9/27/06	11/528217	3/8/11	7901443
Published	US	Inlet Opening for Inflating a Warming Blanket	2/3/11	13/020668		
Granted	US	Method and Apparatus for Connecting a Hose to a Warming Blanket	9/27/06	11/528294	3/15/11	7905911
Published	US	Method and Apparatus for Connecting a Hose to a Warming Blanket	2/11/11	13/026065		

Status	Ctry	Title	Filed	Арр, #	Issued	Pat, #
******************************					*****	
Granted	us	Medical Sensor for Reducing Signal Artifacts and Technique for Using the Same	8/22/06	11/507814	3/27/12	8145288
		Medical Sensor for Reducing Signal Artifacts and Technique	5/22/00	11/30/014	3/2//12	81432GG
Published	US	for Using the Same	3/5/12	13/412421		
***		Opaque, Electrically Nonconductive Region on a Medical				
Granted	US	Sensor	9/26/06	11/527762	1/11/11	7869849
Published	US	Opaque, Electrically Nonconductive Region on a Medical Sensor	11/23/10	12/952815		
**************************************		System and Method for Generating Customizable Audible				
Published	US	Beep Tones and Alarms	6/15/06	11/453693		MARKETEN COMPONICACION CONTRACTOR
Www.taxaaaaaaaaaaaaaaaaaaaaaaaa			·			"The interest owned by NPB LLC In Patent No.
Granted	US	Auto-Inflation Cuffs	11/23/05	11/287163	3/30/10	7685019"
Published	US	Method and Apparatus for Detection of Venous Pulsation	1/17/12	13/352185		
Granted	us	Method and Apparatus for Detection of Venous Pulsation	9/27/06	11/528295	2/28/12	8123695
CHOICE D	- 03	method and apparatus for betection of verious Pulsation	9/2//00	11/3/02/33	2/20/12	GIZJOJJ
Granted	DE	Multi-Layer Cuffs for Medical Devices	9/19/07	07838562,2	5/2/12	2077865
Granted	FR	Multi-Layer Cuffs for Medical Devices	9/19/07	07838562.2	5/2/12	2077865
Granted	GB	Multi-Layer Cuffs for Medical Devices	9/19/07	07838562.2	5/2/12	2077865
Published	US	Multi-Layer Cuffs for Medical Devices	9/28/06	11/529117		
Published	US	METHOD AND SYSTEM FOR PULSE GATING	12/19/08	12/339242		
Granted	US	Medical Sensor for Reducing Motion Artifacts and Technique for Using the Same	7/14/10	12/836306	9/4/12	8260391
Pending	US	Medical Sensor for Reducing Motion Artifacts and Technique for Using the Same	7/9/12	13/544263		
Granted	110	Device for Reducing Cressbells	o lan las	11/5/0276	1/12/00	7476131
Granted Granted	US US	Device for Reducing Crosstalk Device and Method for Reducing Crosstalk	9/29/06 9/13/07	11/540376 11/900853	1/13/09 9/14/10	7794266
Granted	US	Device and Method for Reducing Crosstalk	1/28/09	12/322035	2/9/10	7658652
	~~~					
Published	US	Method and System for Monitoring Intracranial Pressure	9/27/06	11/528218		
Published	EP	Tissue Hydration Estimation by Spectral Absorption Bandwidth Measurement	9/18/07	07838450.0		
Granted	US	Tissue Hydration Estimation by Spectral Absorption Bandwidth Measurement	9/27/06	11/528154	5/15/12	8180419
					ANNA MANAMANA MANAMANA MANAMANA MANAMANA	***************************************
Granted	US	Endotracheal Cuff and Technique for Using the Same	9/29/06	11/540247	5/31/11	7950393

Status	Ctry	Title The control of	Filed	App,#	Issued	Pat, #
<del>ен и те</del> риялык жаларарарарарарарарарарарарарарарарарара		System and Method for Detection of Skin Wounds and	WANTE STATE OF THE			
Granted	us	Compartment Syndromes	9/29/06	11/541010	2/14/12	8116852
Published	US	System and Method for Detection of Skin Wounds and Compartment Syndromes	1/10/12	13/347481		
Published	CA	Endotracheal Cuff and Technique for Using the Same	6/1/07	2654938		
Published	EP	Endotracheal Cuff and Technique for Using the Same	3/10/09	09726613.4		
Published	EP	Endotracheal Cuff and Technique for Using the Same	6/1/07	07795681.1		
Published	JР	Endotracheal Cuff and Technique for Using the Same	12/18/08	2009-516497		
Published	us	Endotracheal Cuff and Technique for Using the Same	6/22/06	11/473362		
Published	us	Endotracheal Cuff and Technique for Using the Same	6/22/06	11/472733		
Pending	US	Endotracheal Cuff and Technique for Using the Same	9/12/12	13/612397		
Published	US	Endotracheal Cuff and Technique for Using the Same	3/31/08	12/059556	*****	
Pending	US	Endotracheal Cuff and Technique for Using the Same	9/12/12	13/612381		
Published	ΕP	Thin Cuff for Use with Medical Tubing and Method and Apparatus for Making the Same	6/1/07	07795683.7		
Published	US	Thin Cuff for Use with Medical Tubing and Method and Apparatus for Making the Same	6/22/06	11/473285		
Published	US	Endotracheal Cuff and Technique for Using the Same	3/2/07	11/713551		
Published	US	System and Method for Assuring Validity of Monitoring Parameter in Combination With a Therapeutic Device	9/29/06	11/541302		
Published	US	Endotracheal Cuff and Technique for Using the Same	9/29/06	11/540354		
Published	US	Self-Sizing Adjustable Endotracheal Tube	8/3/10	12/849636		
Published	US	Self-Sizing Adjustable Endotracheal Tube	8/20/10	12/860257		
Published	US	Self-Sizing Adjustable Endotracheal Tube	8/19/10	12/859567		
Published	US	Endotracheal Tube and Technique for Using the Same	9/29/06	11/541491		
Published	US	SNAPSHOT SENSOR	12/24/08	12/343742		
Granted	US	System and Method for Pulse Rate Calculation Using a Scheme for Alternate Weighting	9/28/06	11/528862	4/12/11	7922665
Published	US	System and Method for Pulse Rate Calculation Using a Scheme for Alternate Weighting	3/7/11	13/041991		
Published	US	Tracheostomy Tube and Technique for Using the Same	9/26/06	11/527070		

Status	Ctry	Title 1 Title	Filed	Арр.#	Issued	Pat.#
Published	US	MEDICAL MONITORING PATCH DEVICE AND METHODS	3/31/09	12/935747		
Published	US	SYSTEM AND SENSOR FOR EARLY DETECTION OF SHOCK OR PERFUSION FAILURE AND TECHNIQUE FOR USING THE SAME	12/18/08	12/338797	*****************	
Granted	US	REACTIVE MEDICAL DEVICES	12/29/08	12/344814	5/29/12	8186351
Published	US	Patient Monitoring System and Method	3/6/06	11/369064		
Published	US	Patient Monitoring Help Screen System and Method	3/21/06	11/386038		
Published	EP	ENDOTRACHEAL CUFF AND TECHNIQUE FOR USING THE SAME	2/29/08	08742009,7		
Published	US	ENDOTRACHEAL CUFF AND TECHNIQUE FOR USING THE SAME	2/1/12	13/363962		
Granted	US	System and Method for Probability Based Determination of Estimated Oxygen Saturation	9/20/06	11/524167	11/22/11	8064975
Published	US	System and Method for Probability Based Determination of Estimated Oxygen Saturation	10/20/11	13/278057		
Granted	US	System and Method for Detection of Brain Edema Using Spectrophotometry	9/28/06	11/529024	1/5/10	7643858
Published	EP	SYSTEM AND METHOD FOR MEASURING LUNG FLOW WITH AN ENDOTRACHEAL TUBE	6/18/10	08866616.9		
Published	EP	Tracheostomy Tube Connector Key System	6/27/08	08772186.6	A CALL CALL CALL CALL CALL CALL CALL CA	
Published	US	Tracheostomy Tube Connector Key System	6/27/07	11/823438		
Granted	US	Modulation Ratio Determination with Accomodation of Uncertainty	9/29/06	11/540170	12/7/10	7848891
Published	US	AIRWAY SYSTEM WITH CARBON DIOXIDE SENSOR FOR DETERMINING TRACHEAL CUFF INFLATION AND TECHNIQUE FOR USING THE SAME	9/1/09	12/552090	***************************************	
Granted	US	Flex Circuit Snap Track for a Blometric Sensor	12/29/08	12/345397	6/12/12	8199007
Granted	US	System and Method for Practicing Spectrophotometry Using Light Emitting Nanostructure Devices	9/20/06	11/524099	7/10/12	8219170
Pending	US	System and Method for Practicing Spectrophotometry Using Light Emitting Nanostructure Devices	6/1/12	13/486931		
Published	CA	HISTORICAL TREND ICONS FOR PHYSIOLOGICAL PARAMETERS	12/24/08	2710994		
Published	EP	HISTORICAL TREND ICONS FOR PHYSIOLOGICAL PARAMETERS	12/24/08	08868909.6		

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
Published	Jb	HISTORICAL TREND ICONS FOR PHYSIOLOGICAL PARAMETERS	12/24/08	2010-540895		
Published	US	HISTORICAL TREND ICONS FOR PHYSIOLOGICAL PARAMETERS	12/24/08	12/743465		
·				**************************************		
Granted	US	A Pathological Condition Detector Using Kernel Methods and Oximeters	9/29/06	11/529939	4/17/12	8160668
					1	
Published	US	SYSTEM AND METHOD FOR ESTIMATING PHYSIOLOGICAL PARAMETERS BY DECONVOLVING ARTIFACTS	12/24/08	12/343838		
Published	US	Method and System for Classification of Photo- Plethysmographically Detected Respiratory Effort	3/24/09	12/409685		
- CONSTICU		rietrismographically beteeted nespitatory thore	3724709	22740000		
Published	US	Endotracheal cuff and technique for using the same	6/14/06	11/453161		
Granted	US	Medical Tube including an inflatable Cuff Having a Notched Collar	7/18/06	11/488303	2/2/10	7654264
Granted	US	MEDICAL TUBE INCLUDING AN INFLATABLE CUFF HAVING A NOTCHED COLLAR	12/15/09	12/638300	1/17/12	8096299
тиру и и и и и и и и и и и и и и и и и и	****					***************************************
Published	US	CARBON DIOXIDE DETECTOR HAVING AN ACRYLIC BASED SUBSTRATE	12/18/08	12/338786		
Published	US	SURFACE TREATMENT FOR A MEDICAL DEVICE	9/30/09	12/570508		
Granted	US	Cancellation of Light Shunting	3/9/07	11/716978	9/11/12	8265724
Pending	US	Cancellation of Light Shunting	8/20/12	13/589642		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Granted	US	Sensor and Method for Preventing Sensor Misuse	9/29/06	11/541251	3/23/10	7684842
Published	US	SYSTEM AND METHOD FOR DISPLAY CONTROL OF PATIENT MONITOR	4/28/10	12/769329		
*****************						
Published	US	System and Method for Detection of Macular Degeneration Using Spectrophotometry	3/9/07	11/716776		
Granted	US	Hydrogel Thin Film for Use as a Biosensor	12/18/08	12/338806	1/10/12	8092993
unnakrinakikkikikkikaikkikikikikikikanja Hankina						
Published	ЕP	Carbon Dioxide-Sensing Alrway Products and Technique for Using the Same	9/24/07	07838734.7		THE STREET WAS SERVICED AND ADDRESS OF THE STREET, STR
Granted	US	Carbon Dioxide-Sensing Airway Products and Technique for Using the Same	9/25/06	11/526860	8/9/11	7992561
Granted	US	Carbon Dioxide-Sensing Alrway Products and Technique for Using the Same	9/25/06	11/526861	2/7/12	8109272
Granted	US	Carbon Dioxide-Sensing Airway Products and Technique for Using the Same	9/25/06	11/526844	3/6/12	8128574

Status	Ctry	Title	Filed	Арр. #	Issued	Pat.#
Published	US	Carbon Dioxide-Sensing Airway Products and Technique for Using the Same	9/25/06	11/526846		
Granted	US	Flexible Medical Sensor Enclosure	9/27/06	11/528293	8/11/09	7574245
Published	US	Flexible Medical Sensor Enclosure	6/25/09	12/491940		•••••••••••••••••••••••
***************************************			- THE STATE OF THE			
Published	US	Medical Sensor and Technique for Using the Same	9/27/06	11/528292		
Granted	US	System and Method for Integrating Voice With a Medical Device	12/30/10	12/981974	4/17/12	8160683
***************************************		Means for Mechanical Registration and Mechanical-Electrical Coupling of a Faraday Shelld to a Photodetector and an	***************************************			
Granted	US	Electrical Circuit	9/28/06	11/529021	9/14/10	7796403
Published	US	Pulse Oximeter with Walt-Time Indication	6/30/08	12/165241		
Published	US	Method and Apparatus for Estimating Water Reserves	3/9/07	11/716778		
Granted	US	Single Use Connector for Pulse Oximetry Sensors	6/30/08	12/165166	2/15/11	7887345
Granted	US	ENDOTRACHEAL CUFF AND TECHNIQUE FOR USING THE SAME	6/22/06	11/472915	6/12/12	8196584
Published	US	Patient Monitor Alarm System and Method	6/30/08	12/165025		
Pending	AU	SYSTEM AND METHOD FOR DIAGNOSING SLEEP APNEA BASED ON RESULTS OF MULTIPLE APPROACHES TO SLEEP APNEA IDENTIFICATION	2/2/11	2011213041		
Pending	CA	SYSTEM AND METHOD FOR DIAGNOSING SLEEP APNEA BASED ON RESULTS OF MULTIPLE APPROACHES TO SLEEP APNEA IDENTIFICATION	2/2/11			
Pending	ЕÞ	SYSTEM AND METHOD FOR DIAGNOSING SLEEP APNEA BASED ON RESULTS OF MULTIPLE APPROACHES TO SLEEP APNEA IDENTIFICATION	2/2/11	11704359.6		
Published	US	SYSTEM AND METHOD FOR DIAGNOSING SLEEP APNEA BASED ON RESULTS OF MULTIPLE APPROACHES TO SLEEP APNEA IDENTIFICATION	2/2/11	13/019882		
Pending	AU	SYSTEM AND METHOD FOR FACILITATING OBSERVATION OF MONITORED PHYSIOLOGIC DATA	10/30/09	2009308780		
Published	CA	SYSTEM AND METHOD FOR FACILITATING OBSERVATION OF MONITORED PHYSIOLOGIC DATA	10/30/09	2741044		
Published	EP	SYSTEM AND METHOD FOR FACILITATING OBSERVATION OF MONITORED PHYSIOLOGIC DATA	10/30/09	09804088.4		
Published	US	SYSTEM AND METHOD FOR FACILITATING OBSERVATION OF MONITORED PHYSIOLOGIC DATA	10/30/09	12/609304		AND

Status	Ctry	Title	Filed	Арр. #	Issued	Pat.#
					****	
Published	CA	Patient Monitoring Help Screen System and Method	3/30/07	2653934		
Published	EP	Patient Monitoring Help Screen System and Method	5/30/07	11002722.4		
Published	EP	Patient Monitoring Help Screen System and Method	5/30/07	11002720.8		
Published	US	Patient Monitoring Help Screen System and Method	5/31/06	11/445495		
Published	US	OPTICAL SENSOR SYSTEM AND METHOD	12/24/08	12/343770		
Published	US	PATIENT MONITORING HELP VIDEO SYSTEM AND METHOD	5/16/08	12/122358		
Granted	US	System and Method for Secure Identification in a Medical Device	9/29/06	11/540242	4/12/11	7925511
Published	US	SENSOR WITH INTEGRATED LIVING HINGE AND SPRING	12/29/08	12/345345		44.000
Granted	US	Wavelength Selection and Outlier Detection in Reduced Rank Linear Models	3/27/09	12/412971	2/7/12	8112375
Granted	US	METHOD AND APPARATUS FOR ALIGNING AND SECURING A CABLE STRAIN RELIEF	12/24/08	12/343791	12/6/11	8070508
Granted	US	METHOD AND APPARATUS FOR ALIGNING AND SECURING A CABLE STRAIN RELIEF	11/7/11	13/290922	8/28/12	8251739
Published	US	System and Method for Estimating Blood Analyte Concentration	3/27/09	12/412978		
Published	Us	SYSTEMS AND METHODS FOR OPTICAL SENSING AND DRUG DELIVERY USING MICRONEEDLES	3/9/07	11/716145		
Published	US	Methods and apparatus for detecting misapplied optical sensors	3/9/07	11/716384		
Published	US	SYSTEM AND METHOD FOR EVALUATING VARIATION IN THE TIMING OF PHYSIOLOGICAL EVENTS	12/22/08	12/340981		
Granted	US	USER INTERFACE AND IDENTIFICATION IN A MEDICAL DEVICE SYSTEM AND METHOD	2/16/10	12/706060	4/17/12	8160726
Granted	US	Systems and Methods for User Interface and Identification in a Medical Device	9/29/06	11/540016	4/13/10	7698002
Published	US	User Interface and Identification in a Medical Device System and Methods	9/29/06	11/540895		
Granted	US	User Interface and Identification in a Medical Device Systems and Method	9/29/06	11/540385	4/27/10	7706896
Published	US	Method for Identification of Sensor Site by Local Skin Spectrum Data	3/9/07	11/716264	СТЭСТ — ИЗМИКИИ МЕНИНИКИ МИКИ И М	·

Status	Ctry	Title	Filed	App. #	Issued	Pat. #
~~~~			***************************************			
Granted	US	Method and Apparatus for Detecting Misapplied Sensors	9/29/06	11/541301	3/16/10	7680522
		Method for Evaluating Skin Hydration and Fluid	**************			
Granted	US	Compartmentalization	3/9/07	11/716481	5/11/10	7713196
		Mathod for Chinales and Destroites on Cadabash at Tale		**************************************		***************************************
Published	US	Method for Shipping and Protecting an Endotracheal Tube with an Inflated Cuff	9/22/06	11/526156		
***************************************		System and Method for Evaluating Physiological Parameter				
Granted	US	Data Surtan and Mathed for Evaluating Disvelopment December 2	2/18/09	12/388114	9/25/12	8275553
Pending	US	System and Method for Evaluating Physiological Parameter Data	9/6/12	13/605790		
**************************************		Method and Apparatus for Preventing Occlusion of a	***************************************			
Granted	US	Tracheal Tube Suction Lumen Method and Apparatus for Preventing Occlusion of a	11/10/06	11/595223	3/29/11	7913693
Published	US	Tracheal Tube Suction Lumen	2/21/11	13/031404		
Published	EP	MEDICAL SENSOR AND TECHNIQUE FOR USING THE SAME	7/15/10	08863138,7		
r donariou		WIEDICHE SENSON AND FEOTINGOUT ON OSINO THE SAME	7713710	00003136,7		
Published	US	Personalized Medical Monitoring: Auto-configuration Using Patient Record Information	12/24/08	12/343733		
Published	US	SYSTEM AND METHOD FOR DIAGNOSING SLEEP APNEA	3/15/12	13/421627		
***************************************			***************************************			
Published	us	Method and Systems for Alerting Practitioners to Physiological Conditions	2/18/09	12/388123		
Granted	US	SYSTEM AND METHOD FOR UNMIXING SPECTROSCOPIC OBSERVATIONS WITH NONNEGATIVE MATRIX FACTORIZATION	3/27/09	12/412947	3/20/12	8140272
Old Wed	- 03	PACIONZAROA	3/2//09	12/415 347	3/20/12	CITUZIZ
Published	US	Graphical User Interface for Monitor Alarm Management	3/24/09	12/409710		
		Method and Apparatus for Sectroscopic Tissue Analyte				1 1 1 1 1 1 1 1 1 1 1
Granted	US	Measurement	3/9/07	11/716482	5/8/12	8175665
Published	US	NON-INVASIVE TOTAL HEMOGLOBIN MEASUREMENT BY SPECTRAL OPTICAL COHERENCE TOMOGRAPHY	3/30/09	12/413670	A ROLL AND	-
Published	US	DETECTING CHEMICAL COMPONENTS FROM SPECTROSCOPIC OBSERVATIONS	3/27/09	12/412956		
Filed	US	DETECTING CHEMICAL COMPONENTS FROM SPECTROSCOPIC OBSERVATIONS	9/25/12	13/625,707		*
TTO TO THE PARTY OF THE PARTY O						

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
Published	US	PULSE OXIMETER WITH ADAPTIVE POWER CONSERVATION	3/24/09	12/409715		***************************************
Published	US	MANUALLY POWERED OXIMETER	2/27/00	12/412562		
1 GDASTICO	1	INDIVIDUE TOWERED CARRETER	3/27/09	12/412562		
Granted	AU	GAS FLOW CONTROL METHOD IN A BLOWER BASED VENTILATION SYSTEM	9/21/05	2005289817	8/25/11	2005289817
Granted	DE	GAS FLOW CONTROL METHOD IN A BLOWER BASED VENTILATION SYSTEM	9/21/05	05800524,0	6/9/10	1799292
Granted	FR	GAS FLOW CONTROL METHOD IN A BLOWER BASED VENTILATION SYSTEM	9/21/05	05800524.0	6/9/10	1799292
Granted	GB	GAS FLOW CONTROL METHOD IN A BLOWER BASED VENTILATION SYSTEM	9/21/05	05800524.0	6/9/10	1799292
Granted	NZ	GAS FLOW CONTROL METHOD IN A BLOWER BASED VENTILATION SYSTEM	9/21/05	554007	12/7/10	554007
Granted	US	GAS FLOW CONTROL METHOD IN A BLOWER BASED VENTILATION SYSTEM	9/24/04	10/949853	2/10/09	7487773
Granted	US	Systems and Methods for Providing Active Noise Control in a Breathing Assistance System	9/29/06	11/537526	2/22/11	7891354
Published	US	SPILL RESISTANT HUMIDIFIER FOR USE IN A BREATHING ASSISTANCE SYSTEM	9/23/09	12/565267		
Granted	US	Systems and Methods for Regulating Power in a Medical Device	5/24/06	11/420167	5/6/08	7369757
Granted	US	System and Method for Estimating Oxygen Concentration in a Mixed Gas Experiencing Pressure Fluctuations	6/2/06	11/421949	12/2/08	7460959
Granted	AU	Gas Delivery Mask with Flexible Bellows	6/14/06	2006259451	8/4/11	2006259451
Granted	US	Gas Delivery Mask with Flexible Bellows	6/17/05	11/155195	3/8/11	7900630
GRANTEDLIC3	US	Noise Suppression for an Assisted Breathing Device	1/26/06	11/340094	4/13/10	7694677
Granted	US	Work of Breathing Display for a Ventilation System	4/21/06	11/408457	9/20/11	8021310
Published	US	Work of Breathing Display for a Ventilation System	5/27/11	13/117644		
Pending	US	Work of Breathing Display for a Ventilation System	7/6/12	13/543574		
Granted	AU	System and Method for Adjusting a Gas Delivery Mask	6/13/06	2006259461	7/28/11	2006259461
Granted	US	System and Method for Adjusting a Gas Delivery Mask	6/17/05	11/156145	2/17/09	7490608
Granted	US	System & Method for Securing a Gas Delivery Mask Onto a Subject's Head	6/17/05	11/155992	10/13/09	7600514
Granted	US	System and Method for Securing a Gas Delivery Mask Onto a Subject's Head	8/3/09	12/534337	1/31/12	8104473

Status	Ctry	Title	Filed	Арр.#	lssued	Pat.#
Granted	US	Adjustable Gas Delivery Mask Having a Flexible Gasket	10/16/08	12/252893	7/12/11	7975693
Granted	US	Adjustable Gas Delivery Mask Having a Flexible Gasket	6/17/05	11/156047	11/25/08	7455063
Granted	US	Ball Joint for Providing Flexibility to a Gas Delivery Pathway	6/17/05	11/155807	11/9/10	7827987
Granted	AU	Gas Exhaust System for a Gas Delivery Mask	6/14/06	2006259468	6/21/12	2006259468
Granted	US	Gas Exhaust System for a Gas Dellvery Mask	6/17/05	11/155075	12/14/10	7849855
Granted	US	Systems and Methods for Providing Noise Leveling in a Breathing Assistance System	9/29/06	11/537536	7/3/12	8210174
Granted	US	Method and Apparatus for Securing a Patient Interface to a Patient's Face	9/7/06	11/470832	2/7/12	8109271
GRANTEDLIC3	FR	System and Method for Controlling Respiratory Therapy Based on Detected Respirator Events	9/29/06	06/08597	1/9/09	0608597
PublLIC3	US	System and Method for Controlling Respiratory Therapy Based on Detected Respiratory Events	9/28/07	11/863478	•••••	***************************************
Granted	US	System and Method for Providing Support for a Breathing Passage	9/28/06	11/536026	11/15/11	8056562
Published	US	Patient Interface Having an Integrated System for Communicating Data to a Ventilator	9/29/06	11/537380		
PublLIC3	ЕP	System and Method for Detecting Respiratory Events	9/28/07	07843476.8		HRAIGHABAKAAMAAAMCAAAAHAAAAAAAAAAAAAAAAAAAAAAAAA
GRANTEDLIC3	FR	System and Method for Detecting Respiratory Events SYSTEM AND METHOD FOR DETECTING RESPIRATORY	9/29/06	0608598	4/24/09	0608598
PublLIC3	US	EVENTS	9/28/07	11/863470	***************************************	
PublLIC3	US	METHOD AND APPARATUS FOR RESPIRATORY THERAPY	12/17/08	12/337514		
Published	US	Systems and Methods for Facilitating Management of Respiratory Care	12/2/06	11/566218		
Published	US	Power Supply Interface System for a Breathing Assistance System	9/27/06	11/535890		
Published	EP	Method for Controlling Delivery of Breathing Gas to a Patient Using Multiple Ventilation Parameters	3/20/09	10013762.9		
Published	US	Method for Controlling Delivery of Breathing Gas to a Patient Using Multiple Ventilation Parameters	3/20/09	12/408546		***************************************
Published	US	Patient Interface Assembly for a Breathing Assistance System	8/31/06	11/469260		

	•		7		
1					
US	METHOD FOR DETERMINING HEMODYNAMIC EFFECTS OF POSITIVE PRESSURE VENTILATION	9/17/09	12/561960		
		**************************************		линофомкончения аниостиво -	
,,,,	Managing Obstructive Sleep Apnea and/or Snoring Using	0.10.5.10.5	44/507476	7/05/44	7001714
- 05	Local Time Released Agents	9/29/06	11/53/1/6	//26/11	7984714
	Three-Dimensional Waveform Display for a Breathing				
EP	***************************************	9/20/07	07814950.7		***************************************
US	Assistance System	9/26/06	11/535371	8/31/10	7784461
US	Three-Dimensional Waveform Display for a Breathing Assistance System	7/23/10	12/842628	**************************************	
	PROVIDING PREDETERMINED GROUPS OF TRENDING				W
EP	PARAMETERS FOR DISPLAY IN A BREATHING ASSISTANCE SYSTEM	9/27/07	07843343.0		
	Providing predetermined groups of trending parameters for			***************************************	
US	display in a breathing assistance system	9/29/06	11/53/246		
EP	Method and System of Detecting Faults in a Breathing Assistance Device	8/30/07	07814567.9	CHECKER CONTROL CONTRO	
US	Method and System of Detecting Faults in a Breathing Assistance Device	9/1/06	11/469677		
		********************	***************************************		
EP	Breathing Assistance Systems with Lung Recruitment Maneuvers	3/23/09	09726117.6	***	
US	Breathing Assistance Systems with Lung Recruitment Maneuvers	3/23/09	12/409406	***********************	
CA	Configuring the Operation of an Alternating Pressure	2/40/00	2714020	***************************************	
- (3)	Configuring the Operation of an Alternating Pressure	2/18/09	2714030		4.
EP	Ventilation Mode	2/18/09	09713475.3		
US	Configuring the Operation of an Alternating Pressure Ventilation Mode	2/6/09	12/367332		Anna anna anna anna anna anna anna anna
US	Method for Selecting Target Settings in a Medical Device	3/23/09	12/409412		
1 tc	Systems and Methods for Providing Custom Masks for Use In	o/no/or	11/526002	0/0/44	7904193
03	a meaning Assistance system	3) £3/00	LL/JOUSS	3/9/11	/ 304730
US	Ball Joint for a Mask Apparatus for use in a Breathing Assistance System	9/19/06	11/533062	11/2/10	7823589

US	Gas Exhaust System for a Mask Apparatus for Use in a Breathing Assistance System	9/19/06	11/533124	10/12/10	7810499
	EP US EP US CA EP US US US US US US US	Three-Dimensional Waveform Display for a Breathing Assistance System Three-Dimensional Waveform Display for a Breathing Assistance System Three-Dimensional Waveform Display for a Breathing Assistance System Three-Dimensional Waveform Display for a Breathing Assistance System PROVIDING PREDETERMINED GROUPS OF TRENDING PARAMETERS FOR DISPLAY IN A BREATHING ASSISTANCE SYSTEM Providing predetermined groups of trending parameters for display in a breathing assistance system Method and System of Detecting Faults in a Breathing Assistance Device Method and System of Detecting Faults in a Breathing Assistance Device Breathing Assistance Systems with Lung Recruitment Maneuvers Breathing Assistance Systems with Lung Recruitment Maneuvers CA Configuring the Operation of an Alternating Pressure Ventilation Mode Configuring the Operation of an Alternating Pressure Ventilation Mode US Method for Selecting Target Settings in a Medical Device Systems and Methods for Providing Custom Masks for Use in a Breathing Assistance System Ball Joint for a Mask Apparatus for use in a Breathing Assistance System Gas Exhaust System for a Mask Apparatus for Use in a	US Local Time Released Agents 9/29/06 Three-Dimensional Waveform Display for a Breathing Assistance System 9/26/06 Three-Dimensional Waveform Display for a Breathing 9/26/06 Three-Dimensional Waveform Display for a Breathing Assistance System 9/26/06 Three-Dimensional Waveform Display for a Breathing 7/23/10 PROVIDING PREDETERMINED GROUPS OF TRENDING PARAMETERS FOR DISPLAY IN A BREATHING ASSISTANCE SYSTEM 9/27/07 Providing predetermined groups of trending parameters for display in a breathing assistance system 9/29/06 Method and System of Detecting Faults in a Breathing Assistance Device 8/30/07 Method and System of Detecting Faults in a Breathing Assistance Device 9/1/06 Breathing Assistance Systems with Lung Recruitment Maneuvers 3/23/09 Breathing Assistance Systems with Lung Recruitment Maneuvers 3/23/09 Configuring the Operation of an Alternating Pressure Ventilation Mode 2/18/09 Configuring the Operation of an Alternating Pressure Ventilation Mode 2/18/09 Configuring the Operation of an Alternating Pressure Ventilation Mode 2/18/09 US Method for Selecting Target Settings in a Medical Device 3/23/09 US Systems and Methods for Providing Custom Masks for Use in a Breathing Assistance System 9/29/06 Ball Joint for a Mask Apparatus for use in a Breathing 9/19/06 Gas Exhaust System for a Mask Apparatus for Use in a 9/19/06	US Local Time Released Agents 9/29/06 11/537176 Three-Dimensional Waveform Display for a Breathing 9/20/07 07814950.7 Three-Dimensional Waveform Display for a Breathing 9/26/06 11/535371 Three-Dimensional Waveform Display for a Breathing 9/26/06 11/535371 Three-Dimensional Waveform Display for a Breathing 7/23/10 12/842628 US Assistance System 7/23/10 12/842628 PROVIDING PREDETERMINED GROUPS OF TRENDING PARAMETERS FOR DISPLAY IN A BREATHING ASSISTANCE SYSTEM 9/27/07 07843343.0 Providing predetermined groups of trending parameters for display in a breathing assistance system 9/29/06 11/537246 Method and System of Detecting Faults in a Breathing 8/30/07 07814567.9 Method and System of Detecting Faults in a Breathing 9/1/06 11/469677 Breathing Assistance Device 9/1/06 11/469677 Breathing Assistance Systems with Lung Recruitment Maneuvers 3/23/09 09726117.6 Breathing Assistance Systems with Lung Recruitment Maneuvers 3/23/09 12/409406 Configuring the Operation of an Alternating Pressure Ventilation Mode 2/18/09 09713475.3 Configuring the Operation of an Alternating Pressure Ventilation Mode 2/18/09 09713475.3 US Method for Selecting Target Settings in a Medical Device 3/23/09 12/409412 US Assitance System of Use in a Breathing Assistance System 9/19/06 11/536993 US Assitance System of Methods for Providing Custorn Masks for Use in a Breathing Assistance System 9/19/06 11/536993 US Assitance System for a Mask Apparatus for Use in a Breathing 9/19/06 11/533062	US Local Time Released Agents 9/29/06 11/537176 7/26/11

Status	Ctry	Title	Filed	App. #	Issued	Pat. #
Granted	US	Adjustment System for a Mask Apparatus for Use in a Breathing Assistance System	9/19/06	11/533039	1/4/11	7861718
Published	US	Preset Breath Delivery Therapies for a Breathing Assistance System	9/27/06	11/535860		
Granted	US	Breathing Assistance System Having Integrated Electrical Conductors for Communicating Data	9/29/06	11/537326	7/3/12	8210173
Published	ЕP	Ventilator Based on Fluid Equivalent of the "Digital to Analog Voltage" Concept	3/30/09	09728309,7		
Published	US	Ventilator Based on a Fluid Equivalent of the "Digital to Analog Voltage" Concept	3/30/09	12/935824		
PendingLIC3	CA	SYSTEMS AND METHODS FOR CONTROLLING A HEATED HUMIDIFIER	12/18/08	2707623		
PublLIC3	EP	SYSTEMS AND METHODS FOR CONTROLLING A HEATED HUMIDIFIER	12/18/08	08868553.2		
Published	US	MEDICAL DEVICE FOR THE ASSESSMENT OF INTERNAL ORGAN TISSUE AND TECHNIQUE FOR USING THE SAME	2/19/09	12/388705		
Published	US	METHOD AND APPARATUS FOR DETECTING AND ANALYZING VARIATIONS IS A PHYSIOLOGIC PARAMETER	5/15/09	12/467003		
Published	US	PHOTOPLETHYSMOGRAPHY WITH CONTROLLED APPLICATION OF SENSOR PRESSURE	8/19/09	12/543908		
Published	CA	INVERSION-BASED FEED-FORWARD COMPENSATION OF INSPIRATORY TRIGGER DYNAMICS IN MEDICAL VENTILATORS	9/24/09	2736540		
Published	EP	INVERSION-BASED FEED-FORWARD COMPENSATION OF INSPIRATORY TRIGGER DYNAMICS IN MEDICAL VENTILATORS	9/24/09	09792962,4		
Published	US	INVERSION-BASED FEED-FORWARD COMPENSATION OF INSPIRATORY TRIGGER DYNAMICS IN MEDICAL VENTILATORS	9/24/09	12/566119		
Published	CA	MODEL-PREDICTIVE ONLINE IDENTIFICATION OF PATIENT RESPIRATORY EFFORT DYNAMICS IN MEDICAL VENTILATORS	9/22/09	2736528		
Published	CN	MODEL-PREDICTIVE ONLINE IDENTIFICATION OF PATIENT RESPIRATORY EFFORT DYNAMICS IN MEDICAL VENTILATORS	9/22/09	200980137894.6		
Published	DE	MODEL-PREDICTIVE ONLINE IDENTIFICATION OF PATIENT RESPIRATORY EFFORT DYNAMICS IN MEDICAL VENTILATORS	9/22/09	09792853.5		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Published	ЕP	MODEL-PREDICTIVE ONLINE IDENTIFICATION OF PATIENT RESPIRATORY EFFORT DYNAMICS IN MEDICAL VENTILATORS	9/22/09	09792853.5		
Published	FR	MODEL-PREDICTIVE ONLINE IDENTIFICATION OF PATIENT RESPIRATORY EFFORT DYNAMICS IN MEDICAL VENTILATORS	9/22/09	09792853.5		
Published	GB	MODEL-PREDICTIVE ONLINE IDENTIFICATION OF PATIENT RESPIRATORY EFFORT DYNAMICS IN MEDICAL VENTILATORS	9/22/09	09792853.5		***************************************
Published	JP	MODEL-PREDICTIVE ONLINE IDENTIFICATION OF PATIENT RESPIRATORY EFFORT DYNAMICS IN MEDICAL VENTILATORS	9/22/09	2011-529163		

Status	Ctry	Title	Filed	App. #	Issued	Pat.#
Published	US	MODEL-PREDICTIVE ONLINE IDENTIFICATION OF PATIENT RESPIRATORY EFFORT DYNAMICS IN MEDICAL VENTILATORS	9/25/08	12/238248		
Pending	AU	SYSTEMS AND METHODS FOR EXTENDED VOLUME RANGE VENTILATION	2/19/09	2009215557		***************************************
Pending	CA	SYSTEMS AND METHODS FOR EXTENDED VOLUME RANGE VENTILATION	2/19/09	2714115		
Published	EP	SYSTEMS AND METHODS FOR EXTENDED VOLUME RANGE VENTILATION	2/19/09	09713235.1		
Published	JP	SYSTEMS AND METHODS FOR EXTENDED VOLUME RANGE VENTILATION	2/19/09	2010-547743		
Published	US	SYSTEMS AND METHODS FOR EXTENDED VOLUME RANGE VENTILATION	2/16/09	12/371877		and the second and th
Pending	AU	VENTILATOR LEAK COMPENSATION	3/30/09	2009231893		***************************************
Published	CA	VENTILATOR LEAK COMPENSATION	3/30/09	2719117		
Published	EP	VENTILATOR LEAK COMPENSATION	3/30/09	09728626.4		***************************************
Published	JР	VENTILATOR LEAK COMPENSATION	3/30/09	2011-503079		
Published	us	VENTILATOR LEAK COMPENSATION	3/30/09	12/414419		
Published	US	EXHALATION VALVE ASSEMBLY WITH INTEGRAL FLOW SENSOR	12/1/09	12/628803		
Published	EP	System and Methods for Compensating for Pressure Drop in a Breathing Assistance System	3/31/08	08006240.9		
Published	US	Systems and Methods for Compensating for Pressure Drop In a Breathing Assistance System	3/24/09	12/410310		***************************************
Published	US	Patient Wye with Flow Transducer	9/23/08	12/235908		
Published	CN	SYSTEMS AND METHODS FOR DETERMINING PATIENT EFFORT AND/OR RESPIRATORY PARAMETERS IN A VENTILATION SYSTEM	6/5/09	200980120723.2		
Published	ЕP	SYSTEMS AND METHODS FOR DETERMINING PATIENT EFFORT AND/OR RESPIRATORY PARAMETERS IN A VENTILATION SYSTEM	6/5/09	09759509.4		
Published	βp	SYSTEMS AND METHODS FOR DETERMINING PATIENT EFFORT AND/OR RESPIRATORY PARAMETERS IN A VENTILATION SYSTEM	6/5/09	2011-512688		
Published	US	SYSTEMS AND METHODS FOR DETERMINING PATIENT EFFORT AND/OR RESPIRATORY PARAMETERS IN A VENTILATION SYSTEM	6/5/09	12/479230		***************************************
Published	US	Nitric Oxide Measurements in Patients Using FlowFeedback	3/16/09	12/404995		
Published	CA	SAFE STANDBY MODE FOR VENTILATOR	9/22/09	2738074		
Published	EP	SAFE STANDBY MODE FOR VENTILATOR	9/22/09	09792855.0		adicion interior adiciale in the social for the test of which sold for the social

Status	Ctry	Title	Filed	App.#	Issued	Pat. #
Pending	US	Safe Standby Mode for Ventilator	9/17/12	13/618359		
Published	US	Safe Standby Mode for Ventilator	9/23/08	12/236127		
		***************************************	************************			
Published	US	SYSTEM AND METHOD FOR ENABLING A RESEARCH MODE ON PHYSIOLOGICAL MONITORS	9/30/08	12/241300		
Published	US	Configurable Respiratory Muscle Pressure Generator	9/30/08	12/241901	***************************************	
Published	US	Breathing Assistance System with Multiple Pressure Sensors	9/30/08	12/241243		
Published	CA	BATTERY MANAGEMENT FOR A BREATHING ASSISTANCE SYSTEM	8/28/09	2738224		
Published	EP	BATTERY MANAGEMENT FOR A BREATHING ASSISTANCE SYSTEM	8/28/09	09792026,8		rannon mark
Published	US	Battery Management for a Breathing Assistance System	9/30/08	12/241262		
Published	EP	WIRELESS COMMUNICATIONS FOR A BREATHING ASSISTANCE SYSTEM	8/28/09	09792027.6		
Published	US	Wireless Communications for a Breathing Assistance System	9/30/08	12/241286		
Published	CA	SUPPLEMENTAL GAS SAFETY SYSTEM FOR A BREATHING ASSISTANCE SYSTEM	8/28/09	2738226		
Published	EP	SUPPLEMENTAL GAS SAFETY SYSTEM FOR A BREATHING ASSISTANCE SYSTEM	8/28/09	09792028.4		**************************************
Published	US	Supplemental Gas Safety System for a Breathing Assistance System	9/30/08	12/242781		
Granted	US	System and Method for Coating and Shielding Electronic Sensor Components	6/30/08	12/165133	2/1/11	7880884
Pending	AU	SYSTEM AND METHOD FOR DETECTING VENTILATORY INSTABILITY	9/10/09	2009291807		
Published	US	System and Method for Detecting Ventilatory Instability	9/10/08	12/208087		
Published	US	Synchronous Light Detection Utilizing CMOS/CCD Sensors for Oximetry Sensing	6/30/08	12/165148		
Published	CA	PNEUMATIC TILT SENSOR FOR USE WITH RESPIRATORY FLOW SENSING DEVICE	9/30/09	2738212		
Granted	DE	TILT SENSOR FOR USE WITH PROXIMAL FLOW SENSING DEVICE	9/30/09	09793206,5	9/19/12	2329232
Granted	EP	TILT SENSOR FOR USE WITH PROXIMAL FLOW SENSING DEVICE	9/30/09	09793206.5	9/19/12	2329232
Granted	FR	TILT SENSOR FOR USE WITH PROXIMAL FLOW SENSING DEVICE	9/30/09	09793206.5	9/19/12	2329232

Status	Ctry	Principle Service Title Description	Filed	App,#	Issued	Pat, #
Granted	GB	TILT SENSOR FOR USE WITH PROXIMAL FLOW SENSING DEVICE	9/30/09	09793206.5	9/19/12	2329232
Granted	US	TILT SENSOR FOR USE WITH PROXIMAL FLOW SENSING DEVICE	9/30/09	12/570956	2/14/12	8113062
Published	US	Estimation of a Physiological Parameter Using a Neural Network	5/15/09	12/467013		
Published	US	Indicating the Accuracy of a Physiological Parameter	3/24/09	12/409704		
Published	US	NUISANCE ALARM REDUCTION METHOD FOR THERAPEUTIC PARAMETERS	1/19/10	12/689900		
Published	US	METHOD FOR VENTILATION	7/28/10	12/844967		
PublLIC3	EP	User Interface for Breathing Assistance System	6/19/09	09789852.2		
PublLIC3	US	User Interface for Breathing Assistance System	7/8/08	12/168981		
PublLiC3	ЕP	BREATHING ASSISTANCE SYSTEM WITH MULTIPLE PRESSURE SENSORS	8/28/09	09792029.2		
GRANTEDLIC3	us	Systems and Methods for Managing Pressure in a Breathing Assistance System	9/26/08	12/238607	5/22/12	8181648
PendingLIC3	US	Systems and Methods for Managing Pressure in a Breathing Assistance System	4/27/12	13/458305		
Published	US	METHOD AND APPARATUS FOR OXYGEN REPROCESSING OF EXPIRATORY GASES IN MECHANICAL VENTILATION	2/26/10	12/714221		
Granted	US	Optical Detector with an Overmolded Faraday Shield	6/30/08	12/165052	12/6/11	8071935
Published	CN	SYSTEMS AND METHODS FOR VENTILATION IN PROPORTION TO PATIENT EFFORT	6/5/09	200980120725,1		
Published	EP	SYSTEMS AND METHODS FOR VENTILATION IN PROPORTION TO PATIENT EFFORT	6/5/09	09759515.1		
Published	JP	SYSTEMS AND METHODS FOR VENTILATION IN PROPORTION TO PATIENT EFFORT	6/5/09	2011-512691		
Published	US	SYSTEMS AND METHODS FOR VENTILATION IN PROPORTION TO PATIENT EFFORT	6/5/09	12/479259		
Published	US	Medical Sensor	9/30/08	12/241251		
Published	US	Laser Self-Mixing Sensors for Biological Sensing	9/30/08	12/242738		
Pending	AU	SYSTEM AND METHOD FOR PHOTON DENSITY WAVE PULSE OXIMETRY AND PULSE HEMOMETRY	9/15/09	2009298937		
Published	CA	SYSTEM AND METHOD FOR PHOTON DENSITY WAVE PULSE OXIMETRY AND PULSE HEMOMETRY	9/15/09	2738237		

Status	Ctry	Title Title	Filed	App.#	Issued	Pat.#
Published	EP	SYSTEM AND METHOD FOR PHOTON DENSITY WAVE PULSE OXIMETRY AND PULSE HEMOMETRY	9/15/09	09792543.2		
Published	JP	SYSTEM AND METHOD FOR PHOTON DENSITY WAVE PULSE OXIMETRY AND PULSE HEMOMETRY	9/15/09	2011-530092		
Published	US	System and Method for Photon Density Wave Pulse Oximetry and Pulse Hemometry	9/30/08	12/241160		
Published	US	Device and Method for Securing a Medical Sensor to an Infant's Head	9/30/08	12/241267		
Granted	CA	Triangular Saturation Pattern Detection Indicator	12/30/08	129235	3/28/11	129235
Granted	CA	DISPLAY PANEL FOR A PATIENT MONITOR	12/30/08	139080	3/28/11	139080
Published	EM	Triangular Saturation Pattern Detection Indicator	12/31/08	001066781-0001		
Granted	JΡ	Triangular Saturation Pattern Detection Indicator	1/5/09	2009-029144	2/25/11	1409964
Granted	US	TRIANGULAR SATURATION PATTERN DETECTION FOR A PATIENT MONITOR DISPLAY PANEL	6/30/08	29/320619	11/2/10	D626562
Pending	US	PORTION OF A DISPLAY PANEL WITH AN INDICATOR ICON	10/8/10	29/376563		
Granted	US	PORTION OF A DISPLAY PANEL WITH AN INDICATOR ICON	10/8/10	29/376564	5/10/11	D637617
Granted	US	PORTION OF A DISPLAY PANEL WITH AN INDICATOR ICON	10/8/10	29/376565	5/10/11	D637618
Published	US	SPECTROSCOPIC METHOD AND SYSTEM FOR ASSESSING TISSUE TEMPERATURE	9/29/09	12/569721		
Pending	AU	System and Method for Facilitating Observation of Monitored Physiologic Data	10/30/09	2009308772		
Published	CA	System and Method for Facilitating Observation of Monitored Physiologic Data	10/30/09	2741026		
Published	EP	System and Method for Facilitating Observation of Monitored Physiologic Data	10/30/09	09749275.5		
Published	US	System and Method for Facilitating Observation of Monitored Physiologic Data	10/30/09	12/609314		
Pending	US	TRIANGULAR SATURATION PATTERN DETECTION INDICATOR FOR A PORTION OF A DISPLAY PANEL	2/11/11	29/385350		
Pending	US	CIRCULAR SATSECONDS INDICATOR AND TRIANGULAR SATURATION PATTERN DETECTION INDICATOR FOR A PORTION OF A DISPLAY SCREEN	2/11/11	29/385352		
Granted	ČA	Circular Satseconds Indicator and Triangular Saturations Pattern Detection Indicator	12/30/08	129236	3/28/11	129236
Granted	CA	Circular Satseconds Indicator and Triangular Saturations Pattern Detection Indicator	12/30/08	139091	3/28/11	139091
Published	EM	Circular Satseconds Indicator and Triangular Saturations Pattern Detection Indicator	12/30/08	001066781-0002		
Granted	JР	Triangular Saturation Pattern Detection Indicator	1/5/09	2009-029145	2/25/11	1410397
Granted	US	Circular Satseconds Indicator and Triangular Saturations Pattern Detection Indicator For a Patient Monitor Display Panel	6/30/08	29/320621	11/2/10	D626561
Granted	US	PORTION OF A DISPLAY SCREEN WITH INDICATOR ICONS	10/8/10	29/376587	5/10/11	D637607

Status	Ctry	Title	Filed	App.#	Issued	Pat. #
Granted	US	PORTION OF A DISPLAY SCREEN WITH INDICATOR ICONS	10/8/10	29/376588	5/10/11	D637608
Granted	US	PORTION OF A DISPLAY SCREEN WITH INDICATOR ICONS	10/8/10	29/376590	5/10/11	D637609
Granted	US	PORTION OF A DISPLAY SCREEN WITH INDICATOR ICONS	10/8/10	29/376591	5/10/11	D637610
Granted	US	PORTION OF A DISPLAY SCREEN WITH INDICATOR ICONS	10/8/10	29/376596	5/10/11	D637611
Granted	US	PORTION OF A DISPLAY SCREEN WITH INDICATOR ICONS	10/8/10	29/376601	5/10/11	D637612
Granted	US	PORTION OF A DISPLAY SCREEN WITH INDICATOR ICONS	10/8/10	29/376604	5/10/11	D637613
Granted	US	PORTION OF A DISPLAY SCREEN WITH INDICATOR ICONS	10/8/10	29/376606	5/10/11	D637614
Granted	US	PORTION OF A DISPLAY PANEL WITH AN INDICATOR ICON	10/8/10	29/376608	5/10/11	D637615
Granted	US	Medical Sensor and Technique for Using the Same	9/25/08	12/237522	9/4/12	8257274
Published	US	SYSTEMS AND METHODS FOR MONITORING AND DISPLAYING RESPIRATORY INFORMATION	6/5/09	12/479249		
Published	US	SYSTEMS AND METHODS FOR TRIGGERING AND CYCLING A VENTILATOR BASED ON RECONSTRUCTED PATIENT EFFORT SIGNAL	6/5/09	12/479239		
Published	US	Bioimpedence System and Sensor and Technique for Using the Same	9/30/08	12/241428		
Published	US	Medical Sensor and Technique for Using the Same	9/30/08	12/242764		
Published	ЕP	ULTRASOUND OPTICAL DOPPLER HEMOMETER AND TECHNIQUE FOR USING THE SAME	9/15/09	09792552.3		
Published	us	Ultrasound-Optical Doppler Hemometer and Technique for Using the Same	9/30/08	12/242401		
Published	US	Method and Apparatus for Optical Filtering of a Broadband Emitter in a Medical Sensor	3/25/09	12/411213		
Published	us	Medical Sensor and Technique for Using the Same	9/30/08	12/241260		
BENERAL MENERAL MANAGEMENT AND					***************************************	
Published	US	Medical Sensor and Technique for Using the Same	9/25/08	12/237532		
Published	US	Sampling Circuit for Measuring Analytes	9/30/08	12/242887		
Published	US	MOTION COMPENSATION IN A SENSOR	2/28/10	12/714531		
Published	US	System and Method for Generating Corrective Actions Correlated to Medical Sensor Errors	3/31/09	12/415520		
Granted	US	Low Power isolation Design for a Multiple-Sourced Power Bus	9/12/08	12/210017	2/22/11	7893560

Status	Ctry	Title	Filed	App.#	lasued	Pat.#
			*************		20000000000000000000000000000000000000	
Published	US	Flow Rate Compensation for Transient Thermal Response of Hot-Wire Anemometers	2/27/09	12/394899		
TOTAL	<u> </u>	Tot the Authoritors	2/21/03	1.2/394099		
Production of		METHOD AND SYSTEM FOR SELF REGULATION OF SENSOR	T 10 0 10 0			***************************************
Published	US	COMPONENT CONTACT PRESSURE	5/20/09	12/469476		
***************************************	*****	Leak-Compensated Flow Triggering and Cycling in Medical				
Granted	DE	Ventilators	3/30/09	09727517.6	5/23/12	2259821
Granted	FR	Leak-Compensated Flow Triggering and Cycling in Medical Ventilators	3/30/09	09727517.6	5/23/12	2259821
Granted	GB	Leak-Compensated Flow Triggering and Cycling in Medical Ventilators	3/30/09	09727517.6	5/23/12	2259821
Granted	US	Leak-Compensated Flow Triggering and Cycling in Medical Ventilators	9/30/08	12/242741	9/25/12	8272379
***************************************			*************			
Granted	DE	Determination of Patient Circuit Disconnect in Leak- Compensated Ventilatory Support	3/30/09	09727167.0	11/16/11	2259819
Granted	FR	Determination of Patient Circuit Disconnect in Leak- Compensated Ventilatory Support	3/30/09	09727167.0	11/16/11	2259819
	G8	Determination of Patient Circuit Disconnect in Leak-		AND THE PROPERTY OF THE PROPER		2259819
Granted	98	Compensated Ventilatory Support Determination of Patient Circuit Disconnect in Leak-	3/30/09	09727167.0	11/16/11	17733013
Published	US	Compensated Ventilatory Support	12/12/08	12/334354		
Published	ЕР	Leak-Compensated Pressure Triggering in Medical Ventilators	3/30/09	09728016.8		APARAMANANANANANANANANANANANANANANANANANAN
Granted	US	Leak-Compensated Pressure Triggering in Medical Ventilators	9/30/08	12/242756	9/25/12	8272380
Published	US	MINIMAX FILTERING FOR PULSE OXIMETRY	6/24/10	12/822579		

Published	CA	ELECTROADHESIVE MEDICAL DEVICES	3/11/10	2753063		
Published	EP	ELECTROADHESIVE MEDICAL DEVICES	3/11/10	10710491.1	***************************************	
Published	US	Electroadhesive Medical Devices	3/31/09	12/414985		
**************************************			***************************************	a aa a	***************************************	
Published	US	METHOD AND SYSTEM FOR DELIVERING A SINGLE-BREATH, LOW FLOW RECRUITMENT MANEUVER	7/9/10	12/833731	**************************************	
**************************************	_		**********	A A A A A A A A A A A A A A A A A A A		
Published	US	Customizable Mandatory/Spontaneous Closed Loop Mode Selection	2/27/09	12/395321		
Published	US	Slider Spot Check Pulse Oximeter	3/20/09	12/408171		
	1		-, 10-, 100			-
Published	EP	MEDICAL DEVICE FOR ASSESSING INTRAVASCULAR BLOOD VOLUME AND TECHNIQUE FOR USING THE SAME	3/16/10	10710136,2		

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
Granted	US	Medical Device for Assessing Intravascular Blood Volume and Technique for Using the Same	3/25/09	12/411014	7/17/12	8221319
Published	Us	SENSOR WITH AN OPTICAL COUPLING MATERIAL TO IMPROVE PLETHYSMOGRAPHIC MEASUREMENTS AND METHOD OF USING THE SAME	9/29/09	12/568952		
Published	CA	MEDICAL MONITORING DEVICE WITH FLEXIBLE CIRCUITRY	2/25/10	2753046		
Published	ЕP	MEDICAL MONITORING DEVICE WITH FLEXIBLE CIRCUITRY	2/25/10	10706103.8	***************************************	
Published	US	Medical Monitoring Device with Flexible Circuitry	3/16/09	12/404887	***************************************	
			3, 20, 03	PARTITION TO THE PROPERTY OF THE PARTITION OF THE PARTITI	-	
Published	US	DEVICE FOR SECURING A MEDICAL SENSOR	2/25/11	13/035611		
Published	CA	MEDICAL SENSOR WITH FLEXIBLE COMPONENTS AND TECHNIQUE FOR USING THE SAME	3/19/10	2753018		
Published	ЕP	MEDICAL SENSOR WITH FLEXIBLE COMPONENTS AND TECHNIQUE FOR USING THE SAME	3/19/10	10712618,7		
Published	US	MEDICAL SENSOR WITH FLEXIBLE COMPONENTS AND TECHNIQUES FOR USING THE SAME	3/11/10	12/722355		
Published	CA	MEDICAL SENSOR WITH COMPRESSIBLE LIGHT BARRIER AND TECHNIQUE FOR USING THE SAME	3/19/10	2753017	**************************************	
Published	EP	MEDICAL SENSOR WITH COMPRESSIBLE LIGHT BARRIER AND TECHNIQUE FOR USING THE SAME	3/19/10	10711114.8		
Published	US	MEDICAL SENSOR WITH COMPRESSIBLE LIGHT BARRIER AND TECHNIQUE FOR USING THE SAME	3/11/10	12/722279		
Published	US	VENTILATOR WITH CONTROLLED PURGE FUNCTION	9/3/09	12/553576		
Published	EP	Medical Device and Technique for Using the Same	1/27/10	10704247.5		
Pending	МХ	Medical Device and Technique for Using the Same	1/27/10	MX/A/2011/008017		
Pending	MY	Medical Device and Technique for Using the Same	7/27/10	PI2011003514		
Published	SG	Medical Device and Technique for Using the Same	1/27/10	201105136-4		
Published	US	Medical Device and Technique for Using the Same	1/29/09	12/362214		
Published	US	DYNAMIC ADJUSTMENT OF TUBE COMPENSATION FACTOR BASED ON INTERNAL CHANGES IN BREATHING TUBE	5/15/09	12/467113		
Published	US	Leak-Compensated Respiratory Mechanics Estimation in Medical Ventilators	2/27/09	12/395332		
Published	EP	Leak-Compensated Proportional Assist Ventilation	3/30/09	09727336.1		
Granted	US	Leak-Compensated Proportional Assist Ventilation	3/20/09	12/408408	9/18/12	8267085
Pending	US	Leak-Compensated Proportional Assist Ventilation	8/2/12	13/565595		

Status	Ctry	Title	Filed	App.#	Issued	Pat. #
Published	US	Leak-Compensated Pressure Regulated Volume Control Ventilation	2/20/25	\$2.1500.1s1		
· uditilied	U3	ventracon	3/20/09	12/408414		
**************************************		System and Method for Facilitating Observation of		**************************************	***************************************	
Pending	AU	Monitored Physiologic Data	10/30/09	2009311406		
Published	CA	System and Method for Facilitating Observation of Monitored Physiologic Data	10/30/09	2741043		
Published	EP	System and Method for Facilitating Observation of Monitored Physiologic Data	10/30/09	09756083.3		
Published	US	System and Method for Facilitating Observation of Monitored Physiologic Data	10/30/09	12/609344	-	
z. 1 ii : 1		MEDICAL MONITORING SYSTEM WITH OPEN DEVICE				
Published	US	ARCHITECTURE	3/17/10	12/725957		
***************************************		Use of Photodetector Array to Improve Efficiency and	*******************************	************************************	***************************************	
Published	EP	Accuracy of an Optical Medical Sensor	6/2/10	10727582.8	*******************************	
Published	US	Use of Photodetector Array to Improve Efficiency and Accuracy of an Optical Medical Sensor	6/26/09	12/492377		
			***************************************	***************************************	***************************************	
		SYSTEMS AND METHOD FOR IDENTIFYING NON-CORRUPTED	***************************************			
Published	CA	SIGNAL SEGMENTS FOR USE IN DETERMINING PHYSIOLOGICAL PARAMETERS	9/24/10	2772536		
THE STREET STREET, STR	1	SYSTEMS AND METHOD FOR IDENTIFYING NON-CORRUPTED	3) 27/ 10	E112330		маниминання калекта поменти поста пост Поста поста по
Published	ЕÞ	SIGNAL SEGMENTS FOR USE IN DETERMINING PHYSIOLOGICAL PARAMETERS	abalan	10750554.4		
rumsiicu	<u> </u>	PHTSIOLOGICAL PARAWETERS	9/24/10	10760564.4		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Published	CA	MEDICAL VENTILATOR CART	12/4/09	2741054		
Published	EP	A MEDICAL VENTILATOR CART	5/18/11	09764978.4		
Granted	US	MEDICAL VENTILATOR CART	12/4/09	12/631636	8/14/12	8240684
			en e			THE PROPERTY OF THE PROPERTY O
Published	EP	System and Method for Determining Ventilator Leakage During Stable Periods Within a Breath	3/30/09	09726888,2		
T COVERTIFICA		System and Method for Determining Ventilator Leakage	3/30/03	U9720008.2	*****	
Published	US	During Stable Periods Within a Breath	3/30/09	13/059711		ļ
Granted	US	Medical Cart	12/12/08	29/329341	2/15/11	D632797
Granted	US	Medical Cart	1/10/11	29/382923	1/17/12	D652521
Granted	US	Medical Cart	12/12/08	29/329339	2/15/11	D632796
Granted	US	Medical Cart	1/10/11	29/329339	1/24/12	D652936
OF THE STATE OF TH		THE STATE OF	LJ LV/ LL	£3/30£320	7/ 57/ 12	VUJEZJU
Published	US	Medical Device and Technique for Using the Same	4/8/09	12/420148		
				•		
Granted	US	Medical Device and Technique for Using Same	4/8/09	12/420176	10/2/12	8280489
Pending	US	Medical Device and Technique for Using Same	9/10/12	13/608585		

Status	Ctry	Title	Filed	App. #	lasued	Pat.#
MANAGARAN ANG ANG ANG ANG ANG ANG ANG ANG ANG A		ULTRASOUND-BASED TRACHEAL TUBE PLACEMENT DEVICE	***************************************			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Published	US	AND METHOD	7/29/09	12/511504		NANOSHARUWA III MARAMATA II M
Published	EP	SYSTEMS AND METHODS FOR BALANCING POWER CONSUMPTION AND UTILITY OF WIRELESS MEDICAL SENSORS	7/13/10	10738070.1		
Published	US	SYSTEMS AND METHODS FOR BALANCING POWER CONSUMPTION AND UTILITY OF WIRELESS MEDICAL SENSORS	8/10/09	12/538696		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PublLIC3	US	Systems and Methods for Preventing Water Damage in a Breathing Assistance System	3/31/09	12/415162		***************************************
Published	ЕP	TRACHEA PRESSURE DETERMINATION AND METHOD DEVICE	6/1/10	10727559.6		
Published	US	TRACHEA PRESSURE DETERMINATION AND METHOD DEVICE	6/3/09	12/477636		
Published	US	METHOD AND SYSTEM FOR DETERMINING TRACHEAL AND LOCATION INFORMATION FOR A TRACHEAL TUBE	6/17/09	12/485990		
Published	us	Tracheal Tube Locating System and Method	4/3/09	12/418454		
Published	EP	REFLECTANCE AND/OR TRANSMISSIVE PULSE OXIMETER	6/10/10	10727299.9		***************************************
Published	US	REFLECTANCE AND/OR TRANSMISSIVE PULSE OXIMETER	6/30/09	12/495551		***************************************
Published	US	System and Method for Wirelessly Powering Medical Devices	3/31/09	12/414974		
Published	US	SYSTEM AND METHOD FOR MEMORY SWITCHING FOR MULTIPLE CONFIGURATION MEDICAL SENSOR	7/17/09	12/504741		
Published	US	SYSTEM AND METHOD FOR PROVIDING SENSOR QUALITY ASSURANCE	6/30/09	12/495007		
Published	US	SYSTEM AND METHOD FOR LINKING PATIENT DATA TO A PATIENT AND PROVIDING SENSOR QUALITY ASSURANCE	6/30/09	12/494997		
Published	US	SYSTEM AND METHOD FOR CONTROLLING ONE OR BOTH OF SENSOR FUNCTIONALITY AND DATA ACCESS BASED ON BIOMETRICS DATA	6/30/09	12/494986		
		The state of the s	0/00/03	3.6; 1.67.400		naanaahinkarunaaribarkarunaanibarariba
PublLIC3	US	SYSTEMS AND METHODS FOR PROTECTING COMPONENTS OF A BREATHING ASSISTANCE SYSTEM	5/26/09	12/472018		
PublLIC3	ΕP	WIRELESS, GAS FLOW-POWERED SENSOR SYSTEM FOR A BREATHING ASSISTANCE SYSTEM	5/19/10	10728468.9		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PublLIC3	us	WIRELESS, GAS FLOW-POWERED SENSOR SYSTEM FOR A BREATHING ASSISTANCE SYSTEM	7/16/09	12/504471		

Status	Ctry	Title	Filed	App. #	lssued	Pat.#
***************************************	_	CONTINUE		***************************************		***************************************
Published	US	CERTIFICATION APPARATUS AND METHOD FOR A MEDICAL DEVICE COMPUTER	12/29/10	12/980971		TATABAN BARAN MUNIKAN NAMBARA TATABAN TATABAN PARA
Freds Bake and	116	POINT-OF-CARE PATHOGEN MONITORING DEVICES AND				- кевиявъемногичкаемногичка-то-ти-ти-
Published	US	SYSTEMS	6/8/09	12/480377		осилизамизания полоски восилски подамических и
Published	EP	ENDOTRACHEAL TUBE WITH DEDICATED EVACUATION PORT	6/2/10	10727575.2		ХАЙЛЯВИННЯ ВИТЕТИТЕТ
Published	US	ENDOTRACHEAL TUBE WITH DEDICATED EVACUATION PORT	6/8/09	12/480394		
Pending	CA	CUFFLESS TRACHEAL TUBE	12/10/10			***************************************
Pending	Eb	CUFFLESS TRACHEAL TUBE	12/10/10	10795868.8		
Published	US	Cuffless Endotracheal Tube	12/18/09	12/642174		***************************************
Published	ЕР	CUFF FOR USE WITH MEDICAL TUBING AND METHOD AND APPARATUS FOR MAKING THE SAME	6/16/10	10728502.5		***************************************
Published	US	CUFF FOR USE WITH MEDICAL TUBING AND METHOD AND APPARATUS FOR MAKING THE SAME	6/22/09	12/488932		
Published	US	MULTILAYER MEDICAL DEVICES HAVING AN ENCAPSULATED EDGE AND METHODS THEREOF	7/29/09	12/511282		
Published	US	PATIENT SENSOR INTERCOMMUNICATION CIRCUITRY FOR A MEDICAL MONITOR	9/29/09	12/568944		
Published	US	OXYGEN SATURATION EAR SENSOR DESIGN THAT OPTIMIZES BOTH ATTACHMENT METHOD AND SIGNAL QUALITY	6/30/09	12/495545		
Published	US	WIRELESS ELECTRICITY FOR ELECTRONIC DEVICES	9/30/09	12/571047		***************************************
Published	EP	SYSTEMS AND METHODS FOR CONTROLLING A VENTILATOR	9/10/10	10744705 5		ЛАВИЛИКИ ВЕКТИТИТЕТИТЕТИТЕТИТЕТИТЕТИТЕТ
Published	US	SYSTEMS AND METHODS FOR CONTROLLING A VENTILATOR	8/10/10 8/20/09	10744795.5 12/544848		

Pending	US	AUTOMATIC CONFIGURATION PROTOCOL FOR A PATIENT MONITORING NETWORK	7/27/11	13/191977		С
Published	US	AMBIENT LIGHT USE IN PHYSIOLOGICAL SENSORS	3/31/10	12/751801		
Published	US	AIRWAY DEVICES WITH INTEGRAL HUMIDIFICATION	11/23/09	12/623958		
Published	US	METHODS AND APPARATUS FOR USING MULTIPLE SENSORS TO MEASURE DIFFERENTIAL BLOOD TRANSPORT TIME IN A PATIENT	8/4/09	12/535311		

5tatus	Ctry	Title although the state of the	Filed	App. #	Issued	Pat. #
Pending	CA	Event-Based Delay Detection and Control of Networked Systems in Medical Ventilation	2/18/11			
Pending	EP	Event-Based Delay Detection and Control of Networked Systems in Medical Ventilation	2/18/11	11706696.9		************************
Published	US	Event-Based Delay Detection and Control of Networked Systems in Medical Ventilation	2/26/10	12/714135	***************************************	
Published	CA	INVERSE SAWTOOTH PRESSURE WAVE TRAIN PURGING IN MEDICAL VENTILATORS	9/3/09	2735132		
Published	EP	INVERSE SAWTOOTH PRESSURE WAVE TRAIN PURGING IN MEDICAL VENTILATORS	9/3/09	09792234.8		
Published	US	INVERSE SAWTOOTH PRESSURE WAVE TRAIN PURGING IN MEDICAL VENTILATORS	9/3/09	12/553568		
Published	US	Photoplethysmograph Filtering Using Empirical Mode Decomposition	3/31/10	12/751274		
Published	US	PULSE OXIMETRY FOR DETERMINING HEART RATE VARIABILITY AS A MEASURE OF SUSCEPTIBILITY TO STRESS	11/29/10	12/955187		
Published	US	CONTROL INTERFACE FOR A MEDICAL MONITOR	7/31/09	12/533246		
Published	US	TRACHEAL TUBE WITH LUMEN FOR TRACHEAL PRESSURE MEASUREMENT AND TECHNIQUE FOR USING THE SAME	6/18/09	12/486869		
Published	US	TRACHEAL TUBE WITH LUMEN FOR TRACHEAL PRESSURE MEASUREMENT AND TECHNIQUE FOR USING THE SAME	6/30/09	12/495326		
Published	US	TIME OF FLIGHT BASED TRACHEAL TUBE PLACEMENT SYSTEM AND METHOD	5/4/09	12/434770		
Published	US	WAVELENGTH SWITCHING FOR PULSE OXIMETRY	9/22/10	12/888226		
Published	US	DIGITAL SWITCHING IN MULTI-SITE SENSOR	8/10/09	12/538700		HANNAN AND AND AND AND AND AND AND AND AN
Published	US	CONNECTOR FOR COUPLING A TRACHEAL TUBE TO AN AUXILIARY DEVICE	7/31/09	12/533188		
Published	US	ADAPTIVE ALARM SYSTEM AND METHOD	7/28/10	12/845196		***************************************
Published	wo	ADAPTIVE ALARM SYSTEM AND METHOD	7/27/11	PCTUS11/045540		
Published	US	LIGHT FOCUSING CONTINUOUS WAVE PHOTOACOUSTIC SPECTROSCOPY AND ITS APPLICATIONS TO PATIENT MONITORING	7/28/10	12/845198		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Published	wo	LIGHT FOCUSING CONTINUOUS WAVE PHOTOACOUSTIC SPECTROSCOPY AND ITS APPLICATIONS TO PATIENT MONITORING	7/6/11	PCTUS11/043029		AAAAA CABUUMA TARIF KICKOOFFF ON AGARAGE

Status	Ctry	Title	Filed	App. #	issued	Pat,#
***************************************		***************************************				
Pending	<u>CA</u>	PHOTOACOUSTIC SPECTROSCOPY WITH FOCUSED LIGHT	10/5/10			
Published	EP	PHOTOACOUSTIC SPECTROSCOPY WITH FOCUSED LIGHT	10/5/10	10763572.4		
Published	US	PHOTOACOUSTIC SPECTROSCOPY WITH FOCUSED LIGHT	10/9/09	12/576377		nuunnuunnuunnuunnuunnan nannatanan na
Published	US	Advanced Ultrasound Modulated Optical Spectroscopy And Its Application To Patient Monitoring	1/28/11	13/016629		
Published	US	MEDICAL DEVICE INTERFACE CUSTOMIZATION SYSTEMS AND METHODS	9/21/09	12/563841		
Pending	US	OPTICAL INSTRUMENT WITH AUDIO BAND FREQUENCY RESPONSE	3/30/11	13/076199		
Published	US	METHOD OF ANALYZING PHOTON DENSITY WAVES IN A MEDICAL MONITOR	9/30/09	12/570394		***************************************
Published	US	EXPONENTIAL SAMPLING OF RED AND INFRARED SIGNALS	7/30/09	12/512155		
Published	US	OPTICAL FIBER SENSORS	11/9/10	12/942135		***************************************
Pending	US	SYSTEMS AND METHODS FOR DETERMINIG DIFFERENTIAL PULSE TRANSIT TIME FROM THE PHASE DIFFERENCE OF TWO ANALOG PLETHYSMOGRAPHS	11/30/11	13/307961		
Published	ΕP	MEDICAL DEVICE AND TECHNIQUE FOR USING THE SAME	1/27/10	10703559.4		
Pending	MX	MEDICAL DEVICE AND TECHNIQUE FOR USING THE SAME	1/27/10	MX/A/2011/008018		
Pending	MY	MEDICAL DEVICE AND TECHNIQUE FOR USING THE SAME	1/27/10	PI2011003515		
Pending	SG	MEDICAL DEVICE AND TECHNIQUE FOR USING THE SAME	1/27/10	201105457-4		
Published	US	MEDICAL DEVICE AND TECHNIQUE FOR USING THE SAME	1/29/09	12/362237		- COLUMN CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO
Published	US	BIODEGRADABLE FIBERS FOR SENSING	3/31/10	12/751797		
Published	US	ORGANIC LIGHT EMITTING DIODES AND PHOTODETECTORS	11/30/10	12/956950		
Published	US	NANOFIBER ADHESIVES USED IN MEDICAL DEVICES	8/19/09	12/543920		
Published	US	MOTION ENERGY HARVESTING WITH WIRELESS SENSORS	2/22/10	12/709696		
Published	US	SYSTEM AND METHOD FOR DETERMINING SENSOR PLACEMENT	3/31/10	12/751785		
Published	US	AIR MOVEMENT ENERGY HARVESTING WITH WIRELESS SENSORS	4/30/10	12/771803	***************************************	

Status	Ctry	Title	Filed	App.#	Issued	Pat.#

Published	US	ADAPTIVE WIRELESS BODY NETWORKS	2/28/10	12/714532		
Published	US	ENERGY OPTIMIZED SENSING TECHNIQUES	2/28/10	12/714533		HENRY PERSONAL PROPERTY OF THE
Wild dinastanananananananananananananananananan						
Published	US	AMBIENT ELECTROMAGNETIC ENERGY HARVESTING WITH WIRELESS SENSORS	2/28/10	12/714535		************************************
		THE DESCRIPTION OF THE PROPERTY OF THE PROPERT		***************************************		**************************************
Published	US	THERMOELECTRIC ENERGY HARVESTING WITH WIRELESS SENSORS	3/31/10	12/751806		
Published	US	SIGNAL PROCESSING WARPING TECHNIQUE	9/13/10	12/880306		onanewousenseeve variety varie
New York of the second and the second period of the behavior and		William Commedia	3/13/10	12,000303		
Published	EP	WAVELENGTH-DIVISION MULTIPLEXING IN A MULTI- WAVELENGTH PHOTON DENSITY WAVE SYSTEM	8/25/10	10759754.4		
Published	US	WAVELENGTH-DIVISION MULTIPLEXING IN A MULTI- WAVELENGTH PHOTON DENSITY WAVE SYSTEM	9/21/09	12/563848		
			***			на вобина на маселениа мару е и могу у кое ма
Published	EP	TIME-DIVISION MULTIPLEXING IN A MULTI-WAVELENGTH PHOTON DENSITY WAVE SYSTEM	8/25/10	10760148.6		
Published	US	TIME-DIVISION MULTIPLEXING IN A MULTI-WAVELENGTH PHOTON DENSITY WAVE SYSTEM	9/21/09	12/563852		
	***************************************	***************************************				*******************
Published	US	DETERMINATION OF A PHYSIOLOGICAL PARAMETER	9/13/10	12/880303	***	***************************************
Published	CA	DETERMINATION OF A PHYSIOLOGICAL PARAMETER	8/16/10	2771856		***************************************
Published	ЕP	DETERMINATION OF A PHYSIOLOGICAL PARAMETER	8/16/10	10745114.8		
Published	US	DETERMINATION OF A PHYSIOLOGICAL PARAMETER	8/16/10	12/856801		
*************************						······································
Published	US	MEDICAL DEVICE ALARM MODELING	11/18/10	12/948854		
Published	US	INTELLIGENT USER INTERFACE FOR MEDICAL MONITORS	11/18/10	12/949269		
***************************************		CONTINUOUS LIGHT EMISSION PHOTOACOUSTIC				uvuluuninningan nannannannannannannannan nannannannannan
Pending	AU	SPECTROSCOPY	2/2/11	2011213036		******************
Pending	CA	CONTINUOUS LIGHT EMISSION PHOTOACOUSTIC SPECTROSCOPY	2/2/11			
Pending	EP	CONTINUOUS LIGHT EMISSION PHOTOACOUSTIC SPECTROSCOPY	2/2/11	11703990,9		
Pending	JP	CONTINUOUS LIGHT EMISSION PHOTOACOUSTIC SPECTROSCOPY	2/2/11			
Published	US	CONTINUOUS LIGHT EMISSION PHOTOACOUSTIC SPECTROSCOPY	2/2/11	13/019742		

Published	US	PHOTOACOUSTIC SPECTROSCOPY METHOD AND SYSTEM TO DISCERN SEPSIS FROM SHOCK	9/13/10	12/880308		

Status	Ctry	Title	Filed	App.#	Issued	Pat.#

Published	US	REGIONAL SATURATION USING PHOTOACOUSTIC TECHNIQUE	2/28/11	13/036503		***************************************
Pending	wo	REGIONAL SATURATION USING PHOTOACOUSTIC TECHNIQUE	2/28/12	PCTUS12/026916		************************************
***************************************	***************************************		***	**************************************	ļ	
Published	EP	TRANSMISSION MODE PHOTON DENSITY WAVE SYSTEM AND METHOD	6/7/10	10728056.2		THE REPORTED HER RECORDS AND
Published	US	TRANSMISSION MODE PHOTON DENSITY WAVE SYSTEM AND METHOD	7/30/09	12/512127		
Published	wo	TRANSMISSION MODE PHOTON DENSITY WAVE SYSTEM AND METHOD	6/7/10	PCTUS10/37571		
				-	-	************************************
Published	US	MULTI-WAVELENGTH PHOTON DENSITY WAVE SYSTEM USING AN OPTICAL SWITCH	3/31/10	12/751264		
Published	wo	MULTI-WAVELENGTH PHOTON DENSITY WAVE SYSTEM USING AN OPTICAL SWITCH	3/15/11	PCTUS11/028437		
************************			***************************************			
Pending	EP	MECHANICALLY DEPLOYABLE TRACHEAL TUBE SENSOR	2/21/11	11705418.9		MANNAMATA
Published	US	MECHANICALLY DEPLOYABLE TRACHEAL TUBE SENSOR	2/26/10	12/713323		***************************************
Published	US	TRACHEAL TUBE SENSOR DISPOSED ON PERMEABLE MEMBRANE	3/17/10	12/726210		
Pending	ЕР	SENSOR ON NON-SEALING PORTION OF TRACHEAL TUBE CUFF	2/21/11	11705419.7		ANIKANA ATAMAKOUTAANOUTATANA TANKKANA
Published	US	SENSOR ON NON-SEALING PORTION OF TRACHEAL TUBE CUFF	2/26/10	12/713351		
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Published	US	TRACHEAL TUBE WITH PRESSURE MONITORING LUMEN AND METHOD FOR USING THE SAME	12/16/09	12/639588		MINISTER VINNESSE VI
		***************************************	***************************************	***************************************	***************************************	
Published	US	RETINOPATHY OF PREMATURITY DETERMINATION AND ALARM SYSTEM	5/28/10	12/789717		
		***************************************				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Published	US	MULTIPLE SENSOR ASSEMBLIES AND CABLES IN A SINGLE SENSOR BODY	11/30/10	12/956943		
		***************************************	***************************************			madadannikkandhadikkkikkindinakdalaisiadadala
Published	US	SYSTEMS AND METHODS FOR CONTROLLING AN AMOUNT OF OXYGEN IN BLOOD OF A VENTILATOR PATIENT	10/13/10	12/903309		
Published	wo	SYSTEMS AND METHODS FOR CONTROLLING AN AMOUNT OF OXYGEN IN BLOOD OF A VENTILATOR PATIENT	10/13/11	PCTUS11/056189		
		The state of the s		BURKERARA MUKA BURKARARA BURKARA MAKARA M		
Published	US	SYSTEMS AND METHODS FOR PRODUCING AUDIBLE INDICATORS THAT ARE REPRESENTATIVE OF MEASURED BLOOD PRESSURE	11/5/10	12/940796		Мариопискова в да времени в консонска
Pending	US	MULTIPLEXED PHOTODETECTOR ARRAY FOR OPTICAL MEDICAL SENSORS	3/31/11	13/077105		MANIARAHANAANIAANIAANAANAANAANAANAANAANAANAANAAN
			-			<u></u>

Status	Ctry	Title 1	Filed	App.#	Issued	Pat.#
Published	US	SYSTEMS AND METHODS FOR IMPROVED COMPUTATION OF DIFFERENTIAL PULSE TRANSIT TIME FROM PHOTOPLETHYSMOGRAPH SIGNALS	7/30/10	12/847546		
Published	US	RETINOPATHY OF PREMATURITY DETERMINATION AND ALARM SYSTEM	5/28/10	12/789718		
***********	ļ			***************************************		
Pending	CA	SPONTANEOUS BREATHING TRIAL MANAGER	2/18/11			
Pending	Ep	SPONTANEOUS BREATHING TRIAL MANAGER	2/18/11	11706698.5	****	
Published	US	SPONTANEOUS BREATHING TRIAL MANAGER	2/26/10	12/714248		
Published	US	SUPRAGLOTTIC FIXATION DEVICE FOR ENDOTRACHEAL TUBES	12/18/09	12/642565		
Published	US	TRACHEAL CUFF FOR PROVIDING SEAL WITH REDUCED PRESSURE ON THE TRACHEAL WALLS	9/30/09	12/570928		
Published	US	TRACHEAL TUBE WITH DRUG DELIVERY DEVICE AND METHOD OF USING THE SAME	7/29/10	12/846581		
Published	US	PATTERN OF CUFF INFLATION AND DEFLATION FOR NONINVASIVE BLOOD PRESSURE MEASUREMENT	2/18/11	13/030353		
Published	US	METHOD AND APPARATUS FOR NON-INVASIVE BLOOD PRESSURE MEASUREMENT USING PULSE OXIMETRY	2/18/11	13/030385		
Granted	US	TRACHEAL TUBE WITH BULGED CUFF	10/3/01	09/958190	11/25/03	6651664
Published	US	TRACHEAL TUBE WITH PRESSURE MONITORING LUMEN AND METHOD FOR USING SAME	1/18/10	12/689049		
Pending	US	METHODS AND SYSTEMS FOR POWER OPTIMIZATION IN A MEDICAL DEVICE	5/31/12	13/484770		
Published	CA	TRACHEAL TUBE AND TUBE EXTENSION	12/10/10	2780766		***************************************
Pending	EP	TRACHEAL TUBE AND TUBE EXTENSION	12/10/10	10795524.7		
Published	US	TRACHEAL TUBE AND TUBE EXTENSION	12/15/09	12/638234	************************	
Published	US	Systems and Methods for Calibrating Physiological Signals with Multiple Techniques	11/30/10	12/956932		
Pending	US	Y-SHAPED EAR SENSOR WITH STRAIN RELIEF	3/31/11	13/077299		AND THE RESERVE OF TH
Pending	US	MOLDABLE EAR SENSOR	3/31/11	13/077319		

Status	Ctry	Title 19 Tit	Filed	App.#	Issued	Pat.#
Published	116	SYSTEMS AND METHODS FOR PROCESSING MULTIPLE	_ ,,			
rummeu	US	PHYSIOLOGICAL SIGNALS	6/27/11	13/169629		
Published	US	MEDICAL SENSOR USING PHOTONIC CRYSTAL LED	2/24/11	13/034454		***************************************

Granted		MULTIPLE CHANNEL TRACHEAL TUBE PLACEMENT DEVICE		Sensor and the sensor		
Oranten	US	AND TECHNIQUE FOR USING THE SAME MULTIPLE CHANNEL TRACHEAL TUBE PLACEMENT AND	9/29/09	12/569236	8/14/12	8244329
Pending	US	TECHNIQUE FOR USING THE SAME	7/20/12	13/554361		
Published	US	PATIENT MONITOR SYMMETRY CONTROL	9/30/09	12/570410		
THE RESIDENCE OF THE PARTY OF T		· ·	5/30/03	12/3/0410		***************************************
TO 12		METHOD OF ANALYZING PHOTON DENSITY WAVES IN A				
Pending	US	MEDICAL MONITOR	5/31/11	13/149578		
COOKS A RESERVE AND A RESERVE		SYSTEMS AND METHODS FOR ESTIMATING A WAVELET	***************************************			***************************************
Published	US	TRANSFORM WITH A GOERTZEL TECHNIQUE	4/30/10	12/771862	***************************************	******************************
Published	US	TRACHEAL TUBE ADAPTOR AND FLARING JIG	2/36/30	427706253		
1 W11(31)CU	1	THACREAC TODE MONETON AND FLARING IN	2/16/10	12/706353		
***************************************	†	METHOD FOR RESPIRATION RATE AND BLOOD PRESSURE	***************************************			
Published	US	ALARM MANAGEMENT	4/30/10	12/771859		
Published	wo	METHOD FOR RESPIRATION RATE AND BLOOD PRESSURE ALARM MANAGEMENT	4/21/11	PCTUS11/033376		
~~~~			*******			
Published	US	MONITOR WITH MULTI-POSITION BASE	3/30/11	13/076323		
Published	wo	MONITOR WITH MULTI-POSITION BASE	3/30/11	PCTUS11/030592	***************************************	
			***************************************	WERRY TAKEN KARATAW KROMPANIKO MARKAMANA MARKAMANA	**************************************	
Published	US	REMANUFACTURING A STACKED ADHESIVE MEDICAL SENSOR	9/22/10	12/888248		
Pending	US	MEDICAL SENSOR WITH TEMPERATURE CONTROL	3/31/11	13/077164		
			***************************************			***************************************
Published	US	METHOD AND SYSTEM FOR GENERATING A PRESSURE VOLUME LOOP OF A LOW FLOW RECRUITMENT MANEUVER	7/9/10	12/833706		
			***************************************			
n. l. it . l		METHOD AND SYSTEM FOR DELIVERING A MULTI-BREATH,				***************************************
Published	US	LOW FLOW RECRUITMENT MANEUVER	7/9/10	12/833678	unninnninnnnnnnnnnnn	n nanitanrinahakkaninksis akaristolikkakkikki
***************************************	1	METHOD AND SYSTEM FOR PROVIDING A GRAPHICAL USER			<b>-</b>	***************************************
Published	US	INTERFACE FOR DELIVERING A LOW FLOW RECRUITMENT MANEUVER	7/12/10	12/834184		
	1		1/12/10	12/03-104		
Pending	US	ALARM SENSITIVITY CONTROL FOR PATIENT MONITORS	6/20/11	13/163975		
Pending	wo	ALARM SENSITIVITY CONTROL FOR PATIENT MONITORS	6/20/12	PCTUS12/043304		e jannaenaanananananananananananananananan

Status	Ctry	Title	Filed	App. #	Issued	Pat, #
Published	US	METHOD AND SYSTEM FOR DETERMINING VASCULAR CHANGES USING PLETHYSYMOGRAPHIC SIGNALS	1/31/11	13/017462		
Pending	wo	METHOD AND SYSTEM FOR DETERMINING VASCULAR CHANGES USING PLETHYSYMOGRAPHIC SIGNALS	1/31/12	PCTUS12/023210		
Published	US	FILMS FOR TOUCHSCREEN DISPLAYS OF MEDICAL DEVICE MONITORS	3/30/11	13/076318		
Published	wo	FILMS FOR TOUCHSCREEN DISPLAYS OF MEDICAL DEVICE MONITORS	3/30/11	PCTUS11/030599		
Published	US	TRACHEAL TUBE WITH ADJUSTABLE FLANGES	9/1/10	12/873484		***************************************
Published	wo	TRACHEAL TUBE WITH ADJUSTABLE FLANGES	8/4/11	PCTUS11/046623		
Published	us	SYSTEMS AND METHOD FOR ESTIMATING STABILITY OF A CONTINUOUS WAVELET TRANSFORM	6/4/10	12/794205		
Published	US	TRACHEAL TUBE WITH MULTIFUNCTIONAL LUMEN	6/29/10	12/825912		
Published	wo	TRACHEAL TUBE WITH MULTIFUNCTIONAL LUMEN	6/7/11	PCTUS11/039452		***************************************
Published	US	MEDICAL DEVICE TUBE HAVING SUCTION LUMEN AND AN ASSOCIATED SUCTIONING SYSTEM	7/30/10	12/847795		TARPER STATE OF THE STATE OF TH
Published	wo	MEDICAL DEVICE TUBE HAVING A SUCTION LUMEN AND AN ASSOCIATED SUCTIONING SYSTEM	7/12/11	PCTUS11/043635		
Published	US	DUAL-LUMEN TRACHEAL TUBE WITH SHAPED LUMEN DIVIDER	7/29/10	12/846607		***************************************
Published	US	EVALUATION BOARD FOR A MEDICAL MONITORINIG MODULE SYSTEM AND METHOD	3/16/10	12/725218		
Published	CA	EVALUATION KIT FOR MEDICAL MONITORING MODULE SYSTEM AND METHOD	7/10/10	2771067		
Published	ЕP	EVALUATION KIT FOR MEDICAL MONITORING MODULE SYSTEM AND METHOD	7/20/10	10742332.9		
Published	US	EVALUATION KIT FOR MEDICAL MONITORING MODULE SYSTEM AND METHOD	3/16/10	12/725206		and the second s
Pending	BR	PROTOCOL ANALYZER SYSTEM AND METHOD FOR MEDICAL MONITORING MODULE	7/20/10	1120120090135		
Published	CA	PROTOCOL ANALYZER SYSTEM AND METHOD FOR MEDICAL MONITORING MODULE	7/20/10	2770314		
Pending	CN	PROTOCOL ANALYZER SYSTEM AND METHOD FOR MEDICAL MONITORING MODULE	7/20/10	201080039280,7		
Published	EP	PROTOCOL ANALYZER SYSTEM AND METHOD FOR MEDICAL MONITORING MODULE	7/20/10	10742331.1		
Pending	IN	PROTOCOL ANALYZER SYSTEM AND METHOD FOR MEDICAL MONITORING MODULE	7/20/10	1155/CHENP/2012		

Status	Ctry	Title	Filed	App.#	Issued	Pat. #
Published	SG	PROTOCOL ANALYZER SYSTEM AND METHOD FOR MEDICAL MONITORING MODULE	7/20/10	201200888-4		THE CONTROL OF THE CO
Published	US	PROTOCOL ANALYZER SYSTEM AND METHOD FOR MEDICAL MONITORING MODULE	3/16/10	12/725217		KARARAYONIAAAAA KARAKAAAA
Pending	US	MEDICAL DEVICE WITH CONDITIONAL POWER CONSUMPTION	11/30/11	13/307611		
Published	US	TRACHEAL TUBES WITH IMPROVED SECRETION REMOVAL SYSTEMS	6/30/10	12/827887		кеманыкеминин камуан кого и информерич и инф
Published	wo	TRACHEAL TUBES WITH IMPROVED SECRETION REMOVAL SYSTEMS	6/7/11	PCTUS11/039427		
Published	US	MEDICAL DEVICE TUBE HAVING SPACED LUMENS AND AN ASSOCIATED PORTED ADAPTER	4/30/10	12/771516		
Published	wo	MEDICAL DEVICE TUBE HAVING SPACED LUMENS AND AN ASSOCIATED PORTED ADAPTER	4/12/11	PCTUS11/032120		
Pending	EP	TRACHEAL TUBE WTIH SCAFFOLDING-SUPPORTED WALL	3/11/11	11710608.8		***************************************
Published	US	TRACHEAL TUBE WTIH SCAFFOLDING-SUPPORTED WALL	3/31/10	12/750789		
***************				************************		
Published	US	MEDICAL MONITOR DATA COLLECTION SYSTEM AND METHOD	2/28/11	13/036472		edica sea summinentes su assurantes su consumera su un un su consumera su su
Published	US	ADAPTIVE FLOW SENSOR MODEL	12/21/09	12/643083		
Pending	AU	A METHOD FOR ESTIMATING AT LEAST ONE PARAMETER AT A PATIENT CIRCUIT WYE IN A MEDICAL VENTILATOR PROVIDING VENTILATION TO A PATIENT	2/18/11	2011218803		
Pending	CA	A METHOD FOR ESTIMATING AT LEAST ONE PARAMETER AT A PATIENT CIRCUIT WYE IN A MEDICAL VENTILATOR PROVIDING VENTILATION TO A PATIENT	2/18/11			
Pending	EP	SENSOR MODEL	2/18/11	11706697,7		
Published	US	SENSOR MODEL	2/26/10	12/713483		
Published	US	PROPORTIONAL SOLENOID VALVE FOR LOW MOLECULAR WEIGHT GAS MIXTURES	2/26/10	12/713439		
Published	US	METHODS FOR VALIDATING PATIENT IDENTITY	7/28/10	12/844942		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Published	US	MEDICAL VENTILATOR WITH INTEGRATED OXIMETER DATA	9/21/10	12/887077		
Published	US	METHOD AND APPARATUS FOR INDICATING BATTERY CELL STATUS ON A BATTERY PACK ASSEMBLY USED DURING MECHANICAL VENTILATION	4/9/10	12/757131		

Status	Ctry	Title 1	Filed	App.#	Issued	Pat. #
Published	US	APPARATUS AND SYSTEM FOR A BATTERY PACK ASSEMBLY USED DURING MECHANICAL VENTILATION	4/9/10	12/757124		
Pending	EP	TRACHEOSTOMY TUBE WITH FILLETED FLANGE	3/11/11	11710609.6		
Pending	US	FILLETED FLANGE FOR A TRACHEOSTOMY TUBE	2/25/11	29/386172		
Published	US	TRACHEOSTOMY TUBE WITH FILLETED FLANGE	3/26/10	12/732432		
Published	US	SIMULTANEOUS MEASUREMENT OF PULSE AND REGIONAL BLOOD OXYGEN SATURATION	11/12/10	12/944945		
Pending	AU	SYSTEMS AND METHODS FOR COMBINED PHYSIOLOGICAL SENSORS	11/12/10	2010319403		
Published	CA	SYSTEMS AND METHODS FOR COMBINED PHYSIOLOGICAL SENSORS	11/12/10	2780005		
Published	EP	SYSTEMS AND METHODS FOR COMBINED PHYSIOLOGICAL SENSORS	11/12/10	10787603.9	EERRAN NOORANDOOONIN OO OO OO OO OO	
Pending	JP	SYSTEMS AND METHODS FOR COMBINED PHYSIOLOGICAL SENSORS	11/12/10			
Published	US	SYSTEMS AND METHODS FOR COMBINED PHYSIOLOGICAL SENSORS	11/12/10	12/944950	***************************************	
Published	US	SYSTEMS AND METHODS FOR PROVIDING SENSOR ARRAYS FOR DETECTING PHYSIOLOGICAL CHARACTERISTICS	11/12/10	12/944955		
Published	US	EXTENDABLE TRACHEAL TUBE	4/30/10	12/771166		
Granted	EM	GRAPHICAL USER INTERFACES	6/2/10	1715079	6/15/10	001715079
Granted	US	VENTILATOR DISPLAY SCREEN WITH A USER INTERFACE	12/4/09	29/351412	11/22/11	D649157
Published	US	QUICK INITIATION OF RESPIRATORY SUPPORT VIA A VENTILATOR USER INTERFACE	4/15/10	12/760649		
Published	US	VISUAL INDICATION OF ALARMS ON A VENTILATOR GRAPHICAL USER INTERFACE	12/4/09	12/631685		
Granted	EM	CONDENSED AND EXPANDED ALARM ICON FOR USE ON A VENTILATOR GRAPHICAL USER INTERFACE	6/2/10	1715079-0002	6/15/10	001715079
Granted	US	VENTILATOR DISPLAY SCREEN WITH AN ALARM ICON	12/4/09	29/351407	5/31/11	D638852
Published	US	VISUAL INDICATION OF SETTINGS CHANGES ON A VENTILATOR GRAPHICAL USER INTERFACE	12/4/09	12/631752	***************************************	
Published	US	DISPLAY AND ACCESS TO SETTINGS ON A VENTILATOR GRAPHICAL USER INTERFACE	12/4/09	12/631750		
Published	US	DISPLAY OF RESPIRATORY DATA ON A VENTILATOR GRAPHICAL USER INTERFACE	12/4/09	12/631712		

Status	Ctry	Title	Filed	Арр, #	Issued	Pat.#
**************************************				WYWWKAMINA AKARAMANA		
Published	US	EXHALATION VALVE ASSEMBLY WITH SELECTABLE CONTAGIOUS/NON-CONTAGIOUS LATCH	12/1/09	12/628856		is a constant of the constant
					****	***************************************
Published	US	EXHALATION VALVE ASSEMBLY WITH INTEGRATED FILTER	45.54.00			
- ADMINICO	0.5	AND FLOW SENSOR	12/1/09	12/628882		
Published	US	EXHALATION VALVE ASSEMBLY WITH INTEGRATED FILTER	12/1/09	12/628905		**************************************
			***************************************		*****	
Published	Us	VENTILATOR RESPIRATORY GAS ACCUMULATOR WITH	20242	4.5.570.00.5		THE STATE OF THE S
1. 13134121.11213	- 03	SAMPLING CHAMBER	3/23/10	12/729296		
***************************************		VENTILATOR RESPIRATORY VARIABLE-SIZED GAS				
Published	US	ACCUMULATOR	3/23/10	12/729303		***************************************
	*****	VENTILATOR RESPIRATORY GAS ACCUMULATOR WITH PURGE	particular de la companya del companya de la companya del companya de la companya		***************************************	
Published	CA	VALVE VALVE	11/30/10	2782371	_	***************************************
Pending	EP	VENTILATOR RESPIRATORY GAS ACCUMULATOR WITH PURGE VALVE	11/30/10	10785294,9		
D. 131 1		VENTILATOR RESPIRATORY GAS ACCUMULATOR WITH PURGE		THE PERSON NAMED AND THE PERSO	****	
Published	US	VALVE	3/23/10	12/729300		
**************************************		VENTILATOR RESPIRATORY GAS ACCUMULATOR WITH DIP	(Million)	***************************************	***************************************	***************************************
Published	US	TUBE	3/23/10	12/729293		***************************************
JUDICINA CONTRACTOR AND		AND THE MANUEL PROTEIN HUNCH OVER AND PROPERTY OF A PROPER				
Pending	US	MULTIPLE WAVELENGTH PULSE OXIMETRY WITH SENSOR REDUNDANCY	3/30/11	13/076232		
nakan da kata kata na			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			***************************************
Published	US	TRACHEAL TUBE WITH DIVIDING MEMBRANE	4/30/10	12/771141	***************************************	Negation and the markacher because here
PARKKINAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			CORNER A RECHENIA A A A A A A A A A A A A A A A A A A			
Published Pending	CA EP	EXHALATION VALVE ASSEMBLY	11/30/10	2782372		
Published	US	EXHALATION VALVE ASSEMBLY  EXHALATION VALVE ASSEMBLY	11/30/10	10790489.8		
1 UDITION	- 0.3	ENTROCTION VACVE ASSEMBLY	12/1/09	12/628921		
		METHODS AND SYSTEMS FOR MANAGING A VENTILATOR				***************************************
Pending	US	PATIENT WITH A CAPNOMETER	4/29/11	13/098152		
************************		METHODS AND SYSTEMS FOR MONITORING A VENTILATOR		*****************************	***************************************	************************************
Published	US	PATIENT WITH A CAPNOGRAPH	11/30/10	12/956238		
Published	wo	METHODS AND SYSTEMS FOR MONITORING A VENTILATOR PATIENT WITH A CAPNOGRAPH	11/29/11	PCTUS11/062298		
******************************			//	THE RESERVE OF THE PROPERTY OF A DESCRIPTION OF A DESCRIP		
Granted	EM	MEDICAL VENTILATOR	6/2/10	1715020-0001	6/14/10	001715020
Granted	US	MEDICAL VENTILATOR	12/4/09	29/351402	8/16/11	D643535
Granted	EM	TANK HOLDER	6/2/10	1715020-0002	6/14/10	1715020

Status	Ctry	Title Section	Filed	App.#	Issued	Pat.#
Granted	US	TANK HOLDER	12/4/09	29/351401	6/22/10	D618356
·				***************************************		
Granted	BE	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	6/8/95	95922265,4	5/14/03	0764001
Granted	CA	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	10/23/92	2122032	10/21/03	2122032
Granted	CA	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	6/8/95	2191594	9/20/05	2191594
Granted	CA	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	10/23/92	2434275	2/1/05	2434275
Granted	DE	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	10/23/92	92922952.4	3/31/99	0610365
Granted	DE	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	6/8/95	9592226534	5/14/03	69530768
Granted	DE	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	10/23/92	898234	11/25/99	69228823
Granted	ES	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	6/8/95	95922265.4	5/14/03	0764001
Granted	FR	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	6/8/95	95922265.4	5/14/03	0764001
Granted	GB	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	10/23/92	92922952.4	3/31/99	0610365
Granted	GB	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	6/8/95	95922265,4	5/14/03	0764001
Granted	US	CEREBRAL BIOPOTENTIAL ANALYSIS SYSTEM AND METHOD	6/9/94	08/257356	10/17/95	5458117
***************************************						
Granted	AT	DISPOSABLE, PRE-GELLED, SELF-PREPPING ELECTRODE	9/23/93	9392172.1,2	9/15/01	0618781
Granted	AU	AN ELECTRODE FOR USE IN MONITORING ELECTRICAL BODY SIGNALS	9/23/93	199349323	5/22/97	0678176
Granted	BE	DISPOSABLE, PRE-GELLED, SELF-PREPPING ELECTRODE	9/23/93	93921721.2	9/5/01	0618781
Granted	CA	DISPOSABLE, PRE-GELLED, SELF-PREPPING ELECTRODE	9/23/93	2123807	7/13/04	2123807
Granted	СН	DISPOSABLE, PRE-GELLED, SELF-PREPPING ELECTRODE	9/23/93	93921721.2	9/5/01	0618781
Granted	DE	DISPOSABLE, PRE-GELLED, SELF-PREPPING ELECTRODE	9/23/93	93921721,2	9/5/01	69330710
Granted	FR	DISPOSABLE, PRE-GELLED, SELF-PREPPING ELECTRODE	9/23/93	93921721,2	9/5/01	0618781
Granted	GB	DISPOSABLE, PRE-GELLED, SELF-PREPPING ELECTRODE	9/23/93	93921721.2	9/5/01	0618781
Granted	JР	DISPOSABLE, PRE-GELLED, SELF-PREPPING ELECTRODE	9/23/93	6-509165	5/24/02	3309122
Granted	US	DISPOSABLE, PRE-GELLED, SELF-PREPPING ELECTRODE	9/29/92	07/952970	4/26/94	5305746
					man paananianaasissamuuroo	***************************************
Granted	CA	MONITOR AND METHOD FOR ACQUIRING AND PROCESSING ELECTRICAL SIGNALS RELATING TO BOLDILY FUNCTIONS	10/13/93	2146979	6/21/05	2146979
Granted	US	MONITOR AND METHOD FOR ACQUIRING AND PROCESSING ELECTRICAL SIGNALS RELATING TO BODILY FUNCTIONS	10/14/93	08/135801	1/17/95	5381804
********************						
Granted	AU	ELECTRODE CONNECTOR SYSTEM	10/18/96	199675171	11/11/99	708245
Granted	CA	ELECTRODE CONNECTOR SYSTEM	10/18/96	2235317	5/3/05	2235317
Granted	DE	ELECTRODE CONNECTOR SYSTEM	10/18/96	96937692.0	8/4/04	0863719
Granted	FR	ELECTRICAL ELECTRODE CONNECTOR SYSTEM	10/18/96	96937692.0	8/4/04	0863719
Granted	GB	ELECTRICAL ELECTRODE CONNECTOR SYSTEM	10/18/96	96937692.0	8/4/04	0863719
Granted	JÞ	ELECTRODE CONNECTOR SYSTEM	10/18/96	H09-515970	5/18/07	3955962
Granted	US	ELECTRODE CONNECTOR SYSTEM	10/20/95	08/545981	9/29/98	5813404
Granted	US	ELECTRODE CONNECTOR SYSTEM	9/28/98	09/162025	5/22/01	6236874

Status	Ctry	Title	Filed	App.#	lasued	Pat. #
Granted	AU	METHOD FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	8/31/01	200165580	3/26/05	779506
Granted	AU	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	8/31/01	200165581	5/26/05	779475
Granted	ΑU	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	10/10/97	199749082	3/7/02	741021
Granted	CA	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	10/10/97	2268483	1/30/07	2268483
Granted	DE	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	10/10/97	97911789.2	3/16/05	69732790.6-08
Granted	DE	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	10/10/97	03010436.8	12/28/05	1350462
Granted	FR	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	10/10/97	030010436,8	12/28/05	1350462
Granted	FR	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	10/10/97	97911789,2	3/16/05	0951233
Granted	GB	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	10/10/97	030010436,8	12/28/05	1350462
Granted	GB	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	10/10/97	97911789.2	3/16/05	0951233
Granted	JP	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	7/18/07	2007-186504	4/23/10	4496504
Granted	US	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	10/11/96	08/730638	2/29/00	6032064
Granted	US	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	2/25/00	09/513760	5/28/02	6394953
Granted	US	ELECTRODE ARRAY SYSTEM FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS	5/28/02	10/156305	11/25/03	6654626
Granted	AU	SYSTEM FOR THE EXTRACTION OF CARDIAC ARTIFACTS FROM EEG SIGNALS	12/19/97	199856150	8/9/01	732539
Granted	CA	SYSTEM FOR THE EXTRACTION OF CARDIAC ARTIFACTS FROM EEG SIGNALS	12/19/97	2275901	11/30/04	2275901
Granted	DE	SYSTEM FOR THE EXTRACTION OF CARDIAC ARTIFACTS FROM EEG SIGNALS	12/19/97	97952570.6	8/20/03	0957761
Granted	FR	SYSTEM FOR THE EXTRACTION OF CARDIAC ARTIFACTS FROM EEG SIGNALS	12/19/97	97952570.6	8/20/03	0957761
Granted	GB	SYSTEM FOR THE EXTRACTION OF CARDIAC ARTIFACTS FROM EEG SIGNALS	12/19/97	97952570,6	8/20/03	0957761
Granted	ηp	SYSTEM FOR THE EXTRACTION OF CARDIAC ARTIFACTS FROM EEG SIGNALS	12/19/97	H10-529004	10/19/07	4025926
Granted	US	METHOD AND SYSTEM FOR THE EXTRACTION OF CARDIAC ARTIFACTS FROM EEG SIGNALS	12/24/96	08/773100	8/11/98	5792069
Granted	AU	SYSTEM AND METHOD FOR ENHANCING AND SEPARATING BIOPTENTIAL SIGNALS	1/25/99	199923414	6/19/03	757564
Granted	CA	SYSTEM AND METHOD FOR ENHANCING AND SEPARATING BIOPTENTIAL SIGNALS	1/25/99	2285354	8/12/08	2285354
Granted	DE	SYSTEM AND METHOD FOR ENHANCING AND SEPARATING BIOPTENTIAL SIGNALS	1/25/99	99903375.6	4/6/05	0971628
Granted	FR	SYSTEM AND METHOD FOR ENHANCING AND SEPARATING BIOPTENTIAL SIGNALS	1/25/99	99903375.6	4/6/05	0971628

Status	Ctry	Title	Filed	App.#	lssued	Pat.#
Granted	GB	SYSTEM AND METHOD FOR ENHANCING AND SEPARATING BIOPTENTIAL SIGNALS	1/25/99	99903375.6	4/6/05	0971628
Granted	JP	SYSTEM AND METHOD FOR ENHANCING AND SEPARATING BIOPTENTIAL SIGNALS	1/25/99	H11-539389	9/10/10	4582510
Granted	US	SYSTEM AND METHOD FOR ENHANCING AND SEPARATING BIOPOTENTIAL SIGNALS	1/30/98	09/016104	2/29/00	6032072
Granted	AU	ELECTRODE FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS USING LIQUID ELECTROLYTIC GEL WITH A HIGH SALT CONCENTRATION	6/18/99	199945789	3/25/04	768493
Granted	CA	ELECTRODE FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS USING LIQUID ELECTROLYTIC GEL WITH A HIGH SALT CONCENTRATION	6/18/99	2334535	2/5/08	2334535
Granted	DE	ELECTRODE FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS USING LIQUID ELECTROLYTIC GEL WITH A HIGH SALT CONCENTRATION	6/18/99	99928804,6	2/9/05	1087695
Granted	FR	ELECTRODE FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS USING LIQUID ELECTROLYTIC GEL WITH A HIGH SALT CONCENTRATION	6/18/99	99928804.6	2/9/05	1087695
Granted	GВ	ELECTRODE FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS USING LIQUID ELECTROLYTIC GEL WITH A HIGH SALT CONCENTRATION	6/18/99	99928804.6	2/9/05	1087695
Granted	JP	ELECTRODE FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS USING LIQUID ELECTROLYTIC GEL WITH A HIGH SALT CONCENTRATION	6/18/99	2000-554273	8/6/10	4560668
Granted	US	ELECTRODE FOR MEASURING ELECTROPHYSIOLOGICAL SIGNALS USING LIQUID ELECTROLYTIC GEL WITH A HIGH SALT CONCENTRATION	6/19/98	09/100290	8/13/02	6434410
Granted	AU	SYSTEM AND METHOD FOR FACILITATING CLINICAL DECISION MAKING	8/4/99	199955474	9/9/04	773433
Granted	CA	SYSTEM AND METHOD FOR FACILITATING CLINICAL DECISION MAKING	8/4/99	2338843	12/2/08	2338843
Granted	DE	SYSTEM AND METHOD FOR FACILITATING CLINICAL DECISION MAKING	8/4/99	99942007,8	1/8/03	1105812
Granted	FR	SYSTEM AND METHOD FOR FACILITATING CLINICAL DECISION MAKING	8/4/99	99942007,8	1/8/03	1105812
Granted	GB	SYSTEM AND METHOD FOR FACILITATING CLINICAL DECISION MAKING	8/4/99	99942007,8	1/8/03	1105812
Granted	JP	SYSTEM AND METHOD FOR FACILITATING CLINICAL DECISION MAKING	8/4/99	2000-566757	8/27/10	4573149
Granted	US	SYSTEM AND METHOD FOR FACILITATING CLINICAL DECISION MAKING	8/18/98	09/135931	1/15/02	6338713
	ļ					
Granted	AU	A SMART ELECTROPHYSIOLOGICAL SENSOR SYSTEM WITH AUTOMATIC AUTHENTICATION AND VALIDATION	6/9/00	200079815	6/9/05	780076
	in the second se	SMART ELECTROPHYSIOLOGICAL SENSOR SYSTEM WITH AUTOMATIC AUTHENTICATION AND VALIDATION AND AN INTERFACE FOR A SMART ELECTROPHYSIOLOGICAL SENSOR			ta a di constanta a da di constanta a	
Granted	BR	SYSTEM  SMADT FLECTDODING OF CICAL SERVICED CASTERNAMEN	6/9/00	Pl0011434-0	4/7/09	Pl0011434-0
Granted	CA	SMART ELECTROPHYSIOLOGICAL SENSOR SYSTEM WITH AUTOMATIC AUTHENTICATION AND VALIDATION	6/9/00	2371858	9/2/08	2371858

Status	Ctry	Title	Filed	App.#	Issued	Pat,#
Granted	DE	SMART SENSOR IN ELECTROPHYSIOLOGICAL SENSOR SYSTEM, HAS INTERFACE PLATFORM CARRYING SMART CARD SEMICONDUCTOR MEMORY MODULE, CONNECTED TO ELECTRODE ARRAY	6/9/00	00970431.3	4/2/08	1182965
Granted	FR	SMART ELECTROPHYSIOLOGICAL SENSOR SYSTEM WITH AUTOMATIC AUTHENTICATION AND VALIDATION	6/9/00	00970431.3	4/7/09	1182965
Granted	GB	SMART ELECTROPHYSIOLOGICAL SENSOR SYSTEM WITH AUTOMATIC AUTHENTICATION AND VALIDATION	6/9/00	00970431.3	4/2/08	1182965
Granted	MX	SMART ELECTROPHYSIOLOGICAL SENSOR SYSTEM WITH AUTOMATIC AUTHENTICATION AND VALIDATION	6/9/00	PA/A/2001/012689	12/19/05	233167
Granted	US	A SMART ELECTROPHYSIOLOGICAL SENSOR SYSTEM WITH AUTOMATIC AUTHENTICATION AND VALIDATION AND AN INTERFACE FOR A SMART ELECTROPHYSIOLOGICAL SENSOR SYSTEM	6/9/99	09/328945	10/2/01	6298255
Granted	AU	SYSTEM AND METHOD FOR THE DETECTION AND REMOVAL OF RADIO FREQUENCY NOISE ARTIFACT FROM BIOPOTENTIAL SIGNALS	6/21/02	2002316349	7/24/08	2002316349
Published	88	SYSTEM AND METHOD FOR THE DETECTION AND REMOVAL OF RADIO FREQUENCY NOISE ARTIFACT FROM BIOPOTENTIAL SIGNALS	6/21/02	P10210577-2		
Granted	CA	SYSTEM AND METHOD FOR THE DETECTION AND REMOVAL OF RADIO FREQUENCY NOISE ARTIFACT FROM BIOPOTENTIAL SIGNALS	6/21/02	2450945	9/16/08	2450945
Granted	DE	SYSTEM AND METHOD FOR THE DETECTION AND REMOVAL OF RADIO FREQUENCY NOISE ARTIFACT FROM BIOPOTENTIAL SIGNALS	6/21/02	02746642.4	4/20/11	1399060
Granted	FR	SYSTEM AND METHOD FOR THE DETECTION AND REMOVAL OF RADIO FREQUENCY NOISE ARTIFACT FROM BIOPOTENTIAL SIGNALS	6/21/02	02746642.4	4/20/11	1399060
Granted	GB	SYSTEM AND METHOD FOR THE DETECTION AND REMOVAL OF RADIO FREQUENCY NOISE ARTIFACT FROM BIOPOTENTIAL SIGNALS	6/21/02	02746642.4	4/20/11	1399060
Granted	JР	SYSTEM AND METHOD FOR THE DETECTION AND REMOVAL OF RADIO FREQUENCY NOISE ARTIFACT FROM BIOPOTENTIAL SIGNALS	6/21/02	2003-506580	2/6/09	4253745
Granted	MX	SYSTEM AND METHOD FOR THE DETECTION AND REMOVAL OF RADIO FREQUENCY NOISE ARTIFACT FROM BIOPOTENTIAL SIGNALS	6/21/02	PA/A/2003/011796	11/30/07	252030
Granted	US	SYSTEM AND METHOD FOR THE DETECTION AND REMOVAL OF RADIO FREQUENCY NOISE ARTIFACT FROM BIOPOTENTIAL SIGNALS	6/21/02	10/177708	1/10/06	6985833
Granted	AU	SYSTEM AND METHOD FOR MEASURING BIOELECTRIC IMPEDANCE IN THE PRESENCE OF INTERFERENCE	7/3/02	2002327200	11/14/08	2002327200
Granted	CA	SYSTEM AND METHOD FOR MEASURING BIOELECTRIC IMPEDANCE IN THE PRESENCE OF INTERFERENCE	7/3/02	2452367	10/28/08	2452367
Granted	DE	SYSTEM AND METHOD FOR MEASURING BIOELECTRIC IMPEDANCE IN THE PRESENCE OF INTERFERENCE	7/3/02	02763228.0	11/14/07	1411830
Granted	ES	SYSTEM AND METHOD FOR MEASURING BIOELECTRIC IMPEDANCE IN THE PRESENCE OF INTERFERENCE	7/3/02	02763228,0	11/14/07	1411830

Status	Ctry	Title	Filed	App. #	Issued	Pat.#
Granted	FR	SYSTEM AND METHOD FOR MEASURING BIOELECTRIC IMPEDANCE IN THE PRESENCE OF INTERFERENCE	7/3/02	02763228,0	11/14/07	1411830
Granted	GB	SYSTEM AND METHOD FOR MEASURING BIOELECTRIC IMPEDANCE IN THE PRESENCE OF INTERFERENCE	7/3/02	02763228.0	11/14/07	1411830
Granted	JР	SYSTEM AND METHOD FOR MEASURING BIOELECTRIC IMPEDANCE IN THE PRESENCE OF INTERFERENCE	7/3/02	2003-509938	12/4/09	4415215
Granted	MX	SYSTEM AND METHOD FOR MEASURING BIOELECTRIC IMPEDANCE IN THE PRESENCE OF INTERFERENCE	7/3/02	PA/A/2004/000009	6/3/08	257622
Granted	US	SYSTEM AND METHOD FOR MEASURING THE VALIDITY OF A BIOELECTRIC IMPEDANCE MEASUREMENT IN THE PRESENCE OF INTERFERENCE	7/3/02	10/190246	4/19/05	6882166
Granted	US	SYSTEM AND METHOD FOR MEASURING BIOELECTRIC IMPEDANCE IN THE PRESENCE OF INTERFERENCE	4/14/05	11/105960	1/9/07	7161362
Granted	AU	SYSTEM AND METHOD OF ASSESSMENT OF NEUROLOGICAL CONDITIONS USING EEG BISPECTRUM	1/6/03	2003206411	2/5/09	2003206411
Published	BR	SYSTEM AND METHOD OF ASSESSMENT OF NEUROLOGICAL CONDITIONS USING EEG BISPECTRUM	1/6/03	PI0306712-2		
Published	CA	SYSTEM AND METHOD OF ASSESSMENT OF NEUROLOGICAL CONDITIONS USING EEG	1/6/03	2472156		THE RESIDENCE POLICY OF THE PROPERTY OF THE PR
Granted	DE	SYSTEM AND METHOD OF ASSESSMENT OF MOOD DISORDERS USING EEG	1/6/03	03703709.0	12/17/08	1460933
Granted	ES	SYSTEM AND METHOD OF ASSESSMENT OF MOOD DISORDERS USING EEG	1/6/03	03703709.0	12/17/08	1460933
Granted	FR	SYSTEM AND METHOD OF ASSESSMENT OF MOOD DISORDERS USING EEG	1/6/03	03703709.0	12/17/08	1460933
Granted	GB	SYSTEM AND METHOD OF ASSESSMENT OF MOOD DISORDERS USING EEG	1/6/03	03703709.0	12/17/08	1460933
Granted	MX	SYSTEM AND METHOD OF ASSESSMENT OF NEUROLOGICAL CONDITIONS USING EEG BISPECTRUM	1/6/03	PA/A/2004/006544	1/14/09	263812
Granted	US	SYSTEM AND METHOD OF ASSESSMENT OF NEUROLOGICAL CONDITIONS USING EEG	1/6/03	10/337088	6/12/07	7231245
Granted	AU	SYSTEM AND METHOD OF ASSESSMENT OF AROUSAL, PAIN AND STRESS DURING ANESTHESIA AND SEDATION	4/1/03	2003226171	1/15/09	2003226171
Published	BR	SYSTEM AND METHOD OF ASSESSMENT OF AROUSAL, PAIN AND STRESS DURING ANESTHESIA AND SEDATION	4/1/03	PI0308878-2		
Published	CA	SYSTEM AND METHOD OF ASSESSMENT OF AROUSAL, PAIN AND STRESS DURING ANESTHESIA AND SEDATION	4/1/03	2479916		
Published	EP	PULSE TRANSIT TIME (PTT) REFLECTS CHANGES IN ANESTHETIC STATE DURING SEVOFLURANCE/N20 ANESTHESIA	4/1/03	03746093.8		
Granted	qt	SYSTEM AND METHOD OF ASSESSMENT OF AROUSAL, PAIN AND STRESS DURING ANESTHESIA AND SEDATION	4/1/03	2003-581648	11/6/09	4399712
Granted	МХ	SYSTEM AND METHOD OF ASSESSMENT OF AROUSAL, PAIN AND STRESS DURING ANESTHESIA AND SEDATION	4/1/03	PA/A/2004/009533	7/7/09	268061
Published	US	SYSTEM AND METHOD OF ASSESSMENT OF AROUSAL, PAIN AND STRESS DURING ANESTHESIA AND SEDATION	4/1/03	10/404869		
Granted	AU	SYSTEM AND METHOD OF ASSESSMENT OF THE EFFICACY OF TREATMENT OF NEUROLOGICAL DISORDERS USING THE ELCTROENCEPHALOGRAM	5/6/04	2004238259	6/3/10	2004238259

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
Published	BR	SYSTEM AND METHOD OF ASSESSMENT OF THE EFFICACY OF TREATMENT OF NEUROLOGICAL DISORDERS USING THE ELCTROENCEPHALOGRAM	5/6/04	PI0410296-7		
Published	CA	SYSTEM AND METHOD OF ASSESSMENT OF THE EFFICACY OF TREATMENT OF NEUROLOGICAL DISORDERS USING THE ELCTROENCEPHALOGRAM	5/6/04	2524617		
Granted	мх	SYSTEM AND METHOD OF ASSESSMENT OF THE EFFICACY OF TREATMENT OF NEUROLOGICAL DISORDERS USING THE ELCTROENCEPHALOGRAM	5/6/04	PA/A/2005/011913	9/24/10	279324
Granted	US	SYSTEM AND METHOD OF ASSESSMENT OF THE EFFICACY OF TREATMENT OF NEUROLOGICAL DISORDERS USING THE ELCTROENCEPHALOGRAM	5/6/04	10/840343	8/26/08	7418290
Granted	US	SYSTEM AND METHOD OF PREDICTION OF RESPONSE TO NEUROLOGICAL TREATMENT USING THE ELCTROENCEPHALOGRAM	2/18/05	11/061103	4/27/10	7706871
***************************************			*****************************			
Granted	AU	SYSTEM AND METHOD FOR PREDICTION OF ADVERSE EVENTS DURING THE TREATMENT OF PSYCHOLOGICAL AND NEUROLOGICAL DISORDERS	1/12/06	2006204963	3/15/12	2006204963
Published	8R	SYSTEM AND METHOD FOR PREDICTION OF ADVERSE EVENTS DURING THE TREATMENT OF PSYCHOLOGICAL AND NEUROLOGICAL DISORDERS	1/12/06	PI0606306-3		
Published	CA	SYSTEM AND METHOD FOR PREDICTION OF ADVERSE EVENTS DURING THE TREATMENT OF PSYCHOLOGICAL AND NEUROLOGICAL DISORDERS	1/12/06	2594456		
Published	EP	SYSTEM AND METHOD FOR PREDICTION OF ADVERSE EVENTS DURING THE TREATMENT OF PSYCHOLOGICAL AND NEUROLOGICAL DISORDERS	1/12/06	06718167.7		
Granted	мх	SYSTEM AND METHOD FOR PREDICTION OF ADVERSE EVENTS DURING THE TREATMENT OF PSYCHOLOGICAL AND NEUROLOGICAL DISORDERS	1/12/06	MX/A/2007/008439	7/6/10	277136
Granted	US	SYSTEM AND METHOD FOR PREDICTION OF ADVERSE EVENTS DURING TREATMENT OF PSYCHOLOGICAL AND NEUROLOGICAL DISORDERS	1/12/06	11/330593	8/23/11	8005534
Published	AU	SYSTEM AND METHOD OF ASSESSING ANALGESIC ADEQUACY USING BIOPOTENTIAL VARIABILITY	3/30/07	2007233071		
Published	BR	SYSTEM AND METHOD OF ASSESSING ANALGESIC ADEQUACY USING BIOPOTENTIAL VARIABILITY	3/30/07	P10710104-0		
Published	CA	SYSTEM AND METHOD OF ASSESSING ANALGESIC ADEQUACY USING BIOPOTENTIAL VARIABILITY	3/30/07	2647729		
Published	EP	SYSTEM AND METHOD OF ASSESSING ANALGESIC ADEQUACY USING BIOPOTENTIAL VARIABILITY	3/30/07	07759890.2		The same same same same same same same sam
Pending	qı	SYSTEM AND METHOD OF ASSESSING ANALGESIC ADEQUACY USING BIOPOTENTIAL VARIABILITY	3/30/07	2009-503320		
Published	US	SYSTEM AND METHOD OF ASSESSING ANALGESIC ADEQUACY USING BIOPOTENTIAL VARIABILITY	6/14/11	13/159459		*****************************
Pending	AU	PHYSIOLOGICAL SENSOR SYSTEM WITH AN INTEGRATED RFID INTERROGATOR SYSTEM	10/12/07	2007313907		

Status	Ctry	Title	Filed	App.#	Issued	Pat. #
Published	CA	PHYSIOLOGICAL SENSOR SYSTEM WITH AUTOMATIC AUTHENTICATION AND VALIDATION BY MEANS OF A RADIO FREQUENCY IDENTIFICATION PROTOCOL WITH AN INTEGRATED RFID INTERROGATOR SYSTEM	10/12/07	2659226		
Published	CA	A SYSTEM FOR DETECTING AND COMMUNICATING WITH RFID MEMORY DEVICES	10/12/07	2659255		
Published	EP	PHYSIOLOGICAL SENSOR SYSTEM WITH AN INTEGRATED RFID INTERROGATOR SYSTEM	10/12/07	07868433.9		
Published	EP	A SYSTEM FOR DETECTING AND COMMUNICATING WITH RFID MEMORY DEVICES	10/12/07	07868435,4		
Published	JP	PHYSIOLOGICAL SENSOR SYSTEM WITH AN INTEGRATED RFID INTERROGATOR SYSTEM	10/12/07	2009-532607		
Published	JР	PHYSIOLOGICAL SENSOR SYSTEM WITH AN INTEGRATED RFID INTERROGATOR SYSTEM	10/12/07	2009-532604		
Granted	US	PHYSIOLOGICAL SENSOR SYSTEM WITH AUTOMATIC AUTHENTICATION AND VALIDATION BY MEANS OF A RADIO FREQUENCY IDENTIFICATION PROTOCOL WITH AN INTEGRATED RFID INTERROGATOR SYSTEM	10/12/07	11/871585	12/13/11	8077039
Published	US	SYSTEM FOR DETECTING AND COMMUNICATING WITH RFID MEMORY DEVICES	10/12/07	11/871599		
Published	US	PHYSIOLOGICAL SENSOR SYSTEM WITH AUTOMATIC AUTHENTICATION AND VALIDATION BY MEANS OF A RADIO FREQUENCY IDENTIFICATION PROTOCOL WITH AN INTEGRATED RFID INTERROGATOR SYSTEM	12/9/11	13/315486		
Published	US	VISUAL INDICATION OF ALARMS ON A VENTILATOR GRAPHICAL USER INTERFACE	12/16/10	12/970696		
Published	US	DISPLAY OF RESPIRATORY DATA GRAPHS ON A VENTILATOR GRAPHICAL USER INTERFACE	7/27/10	12/844579		
Granted	US	SYSTEM AND METHOD FOR EEG IMAGING OF CEREBRAL ACTIVITY USING SMALL ELECTRODE SETS	12/5/05	11/294321	10/5/10	7809434
Published	EP	SKIN PREPARATION DEVICE AND BIOPOTENTIAL SENSOR	5/4/09	09740002.2		4222222444
Published	US	SKIN PREPARATION DEVICE AND BIOPOTENTIAL SENSOR	5/4/09	12/435028		
Pending	CA	LEAK DETERMINATION IN A BREATHING ASSISTANCE SYSTEM	2/8/11			***************************************
Pending	EP	LEAK DETERMINATION IN A BREATHING ASSISTANCE SYSTEM	2/8/11	11705344.7		
Published	US	LEAK DETERMINATION IN A BREATHING ASSISTANCE SYSTEM	4/29/10	12/769876		
Published	US	SNR THROUGH AMBIENT LIGHT CANCELLATION	11/30/10	12/956062		
Published	wo	IMPROVED SNR THROUGH AMBIENT LIGHT CANCELLATION	11/21/11	PCTUS11/061576		and and an analysis of the state of the stat
Published	US	CABLE CROSS TALK SUPPRESSION	7/29/10	12/845817		
Pending	US	PHOTOPLETHYSMOGRAPHY FOR DETERMINING VENTILATION WEANING READINESS	6/30/11	13/174421		

Status	Ctry	Title	Filed	App, #	Issued	Pat,#
Pending	US	Methods and Systems for Volume-Targeted Minimum Pressure-Control Ventilation	4/29/11	13/098066		
			7/ 63/ 1.1	13/030000		
Published	US	SHOCK OR SEPSIS EARLY DETECTION METHOD AND SYSTEM	2/28/11	13/037069	***	***************************************
Published	wo	SHOCK OR SEPSIS EARLY DETECTION METHOD AND SYSTEM	2/23/12	PCTUS12/026247		
**************************************						
Pending	EP	VENTILATION SYSTEM WITH REMOVABLE PRIMARY DISPLAY	12/3/10	10795121,2		
Published	<u>us</u>	VENTILATION SYSTEM WITH REMOVABLE PRIMARY DISPLAY	5/7/10	12/775779		
Published	US	SYSTEM AND METHOD FOR INTEGRATING CLINICAL INFORMATION TO PROVIDE REAL-TIME ALERTS FOR IMPROVING PATIENT OUTCOMES	4/1/10	12/752288	and	
******						
Published	US	VENTILATION SYSTEM WITH SYSTEM STATUS DISPLAY	5/7/10	12/775788		
OTO POOR WEST CONTRACTOR OF THE STATE OF THE						
Published	US	VENTILATION SYSTEM WITH SYSTEM STATUS DISPLAY INCLUDING A USER INTERFACE	5/7/10	12/775793		
попучасными выпусками в при в пр				***************************************		
Pending	AU	COMBINED FOREHEAD SENSOR SYSTEMS AND METHODS	2/3/11	2011212903		
Pending	CA	COMBINED FOREHEAD SENSOR SYSTEMS AND METHODS	2/3/11			
Pending	EP	COMBINED FOREHEAD SENSOR SYSTEMS AND METHODS COMBINED PHYSIOLOGICAL SENSOR SYSTEMS AND	2/3/11	11705336.3		
Published	US	METHODS	2/3/11	13/020704		
	***************************************	***************************************			****	
Pending	US	LOW-NOISE OPTICAL CURRENT SOURCE	10/27/11	13/283041		
***************************						
Pending	US	PATIENT SIMULATOR FOR OXIMETER TESTING	10/27/11	13/283137		
PRINCIPAL CONTRACTOR C		VENTILATOR-INITIATED PROMPT REGARDING AUTO-PEEP				
Published	US	DETECTION DURING VOLUME VENTILATION OF TRIGGERING PATIENT	5/7/10	12/775550		
-		VENTILATOR-INITIATED PROMPT REGARDING AUTO-PEEP DETECTION DURING VOLUME VENTILATION OF TRIGGERING	***************************************			
Published	wo	PATIENT	4/21/11	PCTUS11/033446		
**************************************				-		
		SYSTEM AND METHOD OF PREDICTION OF RESPONSE TO NEUROLOGICAL TREATMENT USING THE	- Parameter and a second a second and a second a second and a second a second and a	THE CONTRACT OF THE CONTRACT O		
Granted	AU	ELCTROENCEPHALOGRAM	2/17/06	2006214074	5/17/12	2006214074
Published	8R	SYSTEM AND METHOD OF PREDICTION OF RESPONSE TO NEUROLOGICAL TREATMENT USING THE ELCTROENCEPHALOGRAM	2/17/06	P10608873-2	- Designation of the second se	
	- 1311	Secretary and a secretary and	2/1//00	L 10000013"Z	<u> </u>	
Published	US	USE OF MULTIPLE SPONTANEOUS BREATH TYPES TO PROMOTE PATIENT VENTILATOR SYNCHRONY	3/30/44	13/036935		
r adiisiicu	U3	LUCIMOTE NATION I VENTION ON SYNCHRONY	2/28/11	13/036825		

Status	Ctry	Title	Filed	App. #	issued	Pat.#
Published	CA	INTERACTIVE MULTILEVEL ALARM	12/3/10	2782412		OF THE PARTY OF TH
Pending	EP	INTERACTIVE MULTILEVEL ALARM	12/3/10	10800800,4		
Published	US	INTERACTIVE MULTILEVEL ALARM	4/15/10	12/760709		***************************************
Published	US	DISPLAY OF HISTORICAL ALARM STATUS	4/15/10	12/760725		
Published	US	ALARM INDICATION SYSTEM	4/15/10	12/760755		
Pending	US	PATIENT MONITORING SYSTEMS WITH GOAL INDICATORS	6/30/11	13/174446		
Pending	wo	PATIENT MONITORING SYSTEMS WITH GOAL INDICATORS	6/29/12	PCTUS12/044862		
Published	US	VENTILATOR-INITIATED PROMPT IN RESPONSE TO PROPOSED SETTING ADJUSTMENT	10/13/10	12/903358		
Published	wo	VENTILATOR-INITIATED PROMPT IN RESPONSE TO PROPOSED SETTING ADJUSTMENT	10/13/11	PCTUS11/056195	***************************************	
Pending	US	PHOTON DENSITY WAVE BASED DETERMINATION OF PHYSIOLOGICAL BLOOD PARAMETERS	5/31/11	13/149623		
Pending	wo	PHOTON DENSITY WAVE BASED DETERMINATION OF PHYSIOLOGICAL BLOOD PARAMETERS	4/13/12	PCTUS12/033486		
Published	US	CONFIGURABLE PATIENT MONITORING SYSTEM	7/27/11	13/192006		
Pending	US	PATHLENGTH ENHANCEMENT OF OPTICAL MEASUREMENT OF PHYSIOLOGICAL BLOOD PARAMETERS	6/12/12	13/494630		
Pending	US	SHIELDED CABLE FOR MEDICAL SENSOR	9/22/11	13/239700		
Pending	wo	SHIELDED CABLE FOR MEDICAL SENSOR	8/30/12	PCTUS12/053011		
Pending	US	METHOD AND SYSTEM FOR POSITIONING A SENSOR	3/29/11	13/074127		
Pending	US	DEVICES AND METHODS FOR REDUCING WIRELESS COMMUNICATION IN A PATIENT MONITORING SYSTEM	7/14/11	13/182643		
Pending	wo	DEVICES AND METHODS FOR REDUCING WIRELESS COMMUNICATION IN A PATIENT MONITORING SYSTEM	6/13/12	PCTUS12/042138		
Published	US	TRACHEAL TUBE WITH CONNECTOR INSERT	5/27/10	12/788569	S S S S S S S S S S S S S S S S S S S	
Published	wo	TRACHEAL TUBE WITH CONNECTOR INSERT	5/11/11	PCTUS11/036030		
Granted	US	FILTER AND VALVE BODY FOR AN EXHALATION MODULE	4/27/10	29/360554	3/6/12	D655405
Granted	UŞ	VALVE BODY WITH INTEGRAL FLOW METER FOR AN EXHALATION MODULE	4/27/10	29/360555	3/13/12	D655809

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
Granted	US	EXHALATION MODULE FILTER BODY	4/27/10	29/360553	2/7/12	D653749
Published	US	VENTILATION SYSTEM WITH SYSTEM STATUS DISPLAY FOR CONFIGURATION AND PROGRAM INFORMATION	4/27/10	12/768569		
Published	wo	VENTILATION SYSTEM WITH SYSTEM STATUS DISPLAY FOR CONFIGURATION AND PROGRAM INFORMATION	4/21/11	PCTUS11/033460		
Published	US	VENTILATION SYSTEM WITH SYSTEM STATUS DISPLAY FOR MAINTENANCE AND SERVICE INFORMATION	4/27/10	12/768656		
Granted	US	SYSTEM STATUS DISPLAY	4/27/10	29/360549	9/13/11	D645158
Granted	US	DISPLAY SCREEN ON A SYSTEM STATUS DISPLAY	8/9/11	29/399059	3/20/12	D6S6237
Published	US	VENTILATION SYSTEM WITH A TWO-POINT PERSPECTIVE VIEW	4/27/10	12/768649		
Published	US	VENTILATOR-INITIATED PROMPT REGARDING AUTO-PEEP DETECTION DURING VOLUME VENTILATION OF NON- TRIGGERING PATIENT	5/7/10	12/775565		
Published	US	VENTILATOR-INITIATED PROMPT REGARDING DETECTION OF FLUCTUATIONS IN RESISTANCE	11/29/10	12/955523		
Published	wo	VENTILATOR-INITIATED PROMPT REGARDING DETECTION OF FLUCTUATIONS IN RESISTANCE	11/29/11	PCTUS11/062301		
Pending	US	VISUALIZATION DEVICE AND HOLDER OF USE WITH A TRACHEAL TUBE	4/5/11	13/080226		
Pending	US	MULTIPLE PEAK ANAYSIS IN A PHOTOACTOUSTIC SYSTEM	1/25/12	13/357839		
Pending	US	PHOTON DENSITY WAVE BASED DETERMINATION OF PHYSIOLOGICAL BLOOD PARAMETERS	5/31/11	13/149606		
Pending	US	SENSOR SYSTEM WITH PRESSURE APPLICATION	9/29/11	13/248733		
Pending	US	FILTERED DECTOR ARRAY FOR OPTICAL PATIENT SENSORS	9/7/11	13/226637		
Published	US	VENTILATOR-INITIATED PROMPT REGARDING AUTO-PEEP DETECTION DURING VOLUME VENTILATION OF NON- TRIGGERING PATIENT EXHIBITING OBSTRUCTIVE COMPONENT	6/30/10	12/826847		
Published	US	VENTILATOR-INITIATED PROMPT REGARDING AUTO-PEEP DETECTION DURING VOLUME VENTILATION OF TRIGGERING PATIENT EXHIBITING OBSTRUCTIVE COMPONENT	6/30/10	12/826828		

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
Pending	US	SYSTEMS AND METHODS FOR CREATING SHARP FEATURES WITHIN A MOLD	3/31/11	13/077148		
THE PERSON NAMED OF THE PE	1	William Mode	3/3E/12	13/0//140		<b>ЖИНОЖЖИТИМИНИЧЕСКИЙ СТОРИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИТИ</b>
THE TAXABLE PARTY OF THE PARTY		METHODS AND SYSTEMS FOR PHOTOACOUSTIC	*************************			***************************************
Pending	US	MONITORING USING INDICATOR DILUTION	12/5/11	13/310859	_	<u> </u>
Published	US	TRACHEAL TUBE WITH CONNECTOR INSERT	10/29/10	12/916297		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
***************************************		TOTAL TOTAL WITH CONNECTION INSERT	10/23/10	L.C. J. LUC.J.		ngganannya nganannanna kanananna katalah katalah katalah katalah katalah katalah katalah katalah katalah katal
12 12		ILLUMINATION SYSTETMS AND DEVICES FOR TRACHEAL				nananan kanan
Pending	US	TUBES	5/26/11	13/116921	***************************************	СЫКАКМИК РАЖИНЯНИЯ МИКИНЯ В МУЗИНЯ В ИНИИМИ
Pending	US	HYPOVOLEMIA DIAGNOSIS TECHNIQUE	2/24/12	13/404402		<del></del>
				***		haninalananianikanikanikanikanikanikanikanikani
		SYSTEMS AND METHODS FOR AUTOMATIC ADJUSTMENT OF		NAME OF TAXABLE PARTY O		
Pending	US	VENTILATOR SETTINGS	3/30/11	13/076184		varvanannannannannannannannannannannannanna
	<del> </del>					
Published	us	SYSTEMS AND METHODS FOR VENTILATION TO OBTAIN A PREDETERMINED PATIENT EFFORT	12/29/10	12/980583		
1 abitation	- 00	PACOL LENVINGO PATICIST EFFORT	12/13/10	12/900303		***************************************
***************************************	V	VENTILATOR-INITIATED PROMPT REGARDING AUTO-PEEP	<u> </u>			
Published	US	DETECTION DURING PRESSURE VENTILATION	6/30/10	12/827130		04/03/24/24/24/24/24/24/24/24/24/24/24/24/24/
Published	wo	VENTILATOR-INITIATED PROMPT REGARDING AUTO-PEEP DETECTION DURING PRESSURE VENTILATION	6/10/11	PCTUS11/039899		
THE STATE OF THE S			***************************************			
		VENTILATOR-INITIATED PROMPT REGARDING AUTO-PEEP				
Published	US	DETECTION DURING PRESSURE VENTILATION OF PATIENT EXHIBITING OBSTRUCTIVE COMPONENT	6/30/10	12/827075		
T GOTSHEQ	1 03	EXHIBITING OBSTRUCTIVE COMPONENT	0/30/10	12/82/0/3		
Pending	US	LOW ACQUITY USER INTERFACE FOR A DISPLAY SCREEN	5/26/10	29/362519		<del></del>
						***************************************
Pending	us	LOW ACQUITY USER INTERFACE	5/26/10	29/362521		
*************************************						######################################
Published	US	MULTI-LUMEN TRACHEAL TUBE WITH VISUALIZATION DEVICE	12/29/10	12/981296		
Published	wo	MULTI-LUMEN TRACHEAL TUBE WITH VISUALIZATION DEVICE	12/6/11	PCTUS11/063492		
***************************************			11.7 07 11.2			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
THE THE PROPERTY OF THE PROPER		SYSTEM AND METHOD TO DETERMINE SPO2 VARIABILITY	NEW TOTAL AND			
Published	us	AND ADDITIONAL PHYSIOLOGICAL PARAMETERS TO DETECT PATIENT STATUS	8/18/11	13/212874		
		SYSTEM AND METHOD TO DETERMINE SPO2 VARIABILITY	***************************************			**************************************
Published	wo	AND ADDITIONAL PHYSIOLOGICAL PARAMETERS TO DETECT PATIENT STATUS	8/22/11	PCTUS11/048592		
Pending	US	TRACHEAL TUBE WITH CONNECTOR INSERT	3/31/11	13/076729		

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
THE RESERVE THE PROPERTY OF TH		SYSTEMS AND METHODS FOR SIMULATION AND SOFTWARE		THE PROPERTY OF THE PROPERTY O		и <b>ляння</b> в писальная в в в в в в в в в в в в в в в в в в в
Published	US	TESTING	1/31/11	13/017277		
Published	US	SYSTEMS AND METHODS FOR MEDICAL DEVICE TESTING	1/31/11	13/017311	***************************************	
Pending	US	MULTI-PURPOSE SENSOR SYSTEM	7/29/11	13/193870		
Published	US	TEMPERATURE MONITORING AND CONTROL DEVICES FOR TRACHEAL TUBES	12/29/10	12/980665		
Pending	US	SYSTEMS AND METHODS FOR PROVIDING VENITLATION BASED ON PATIENT NEED	6/30/11	13/173987		
Published	US	TRACHEAL TUBE WITH REINFORCED PROXIMAL EXTENSION	11/11/10	12/944172		CAMBRICAN WINNESS CONTRACTOR AND AND THE STATE OF THE STA
Published	wo	TRACHEAL TUBE WITH REINFORCED PROXIMAL EXTENSION	10/20/11	PCTUS11/057018		
Pending	US	REVERSE TRACHEAL STOMA DILATION METHOD AND APPARATUS	5/31/11	13/118718		
Pending	US	TRACHEAL TUBE WITH VISUALIZATION DEVICE AND INTEGRATED FLUSHING SYSTEM	8/31/11	13/222645		
Pending	US	PREVIOUS SET UP MODE PARAMETER RETENTION	5/31/11	13/149722		
Pending	US	METHODS AND SYSTEMS FOR EXHALATION CONTROL AND TRAJECTORY OPTIMIZATION	4/29/11	13/098130		********************************
Published	US	METHODS AND SYSTEMS FOR TRANSITORY VENTILATION SUPPORT	2/27/11	13/035977		
Published	US	MEDICAL VISULAIZATION TECHNIQUE AND APPARATUS	1/31/11	13/018006		
Pending	US	TRACHEAL TUBE POSITIONING DEVICES AND METHODS	7/29/11	13/193713		
Pending	US	METHODS AND SYSTEMS FOR MONITORING VOLUMETRIC CARBON DIOXIDE	6/30/11	13/174240		
Pending	US	METHODS AND SYSTEMS FOR MODEL-BASED TRANSFORMED PROPORTIONAL ASSIST VENTILATION	7/27/11	13/191709	***************************************	***************************************
Pending	wo	METHODS AND SYSTEMS FOR MODEL-BASED TRANSFORMED PROPORTIONAL ASSIST VENTILATION	7/27/12	PCTUS12/048465		AND AND COMMENT AND
Pending	US	AUTOMATIC VENTILATOR CHALLENGE TO INDUCE SPONTANEOUS BREATHING EFFORTS	8/30/11	13/220850		**************************************

Status	Ctry	Title	Filed	App. #	Issued	Pat.#
7. I h f . I						-
Published	US	PICTORIAL REPRESENTATION PATIENT CONDITION TRENDING	1/13/11	13/005748		
Published	US	PULSE OXIMETER ALARM SIMULARTOR AND TRAINING TOOL	2/28/11	13/036748		
Pending	US	RESPIRATION RATE VIEW FOR A DISPLAY SCREEN	9/2/10	29/369153		
Pending	US	CALIBRATION RESISTANCE EMULATOR	11/30/11	13/307727	***************************************	
Pending	US	TRACHEOSTOMY TUBE ASSEMBLIES HAVING SPHERICAL BEARING ELEMENTS	3/31/11	13/076859		
Published	US	VENTILATOR-INITIATED PROMPT REGARDING DETECTION OF DOUBLE TRIGGERING DURING A VOLUME-CONTROL BREATH TYPE	11/29/10	12/955368		
Pending	US	SYSTEMS AND METHODS FOR PROVIDING HAPTIC FEEDBACK IN A MEDICAL MONITOR	4/22/11	13/092619		
Pending	US	PATIENT MONITORING PLATFORM INTERFACE	5/31/11	13/149688		
Pending	wo	PATIENT MONITORING PLATFORM INTERFACE	5/31/12	PCTUS12/040084		
Published	US	NECK FLANGE ATTACHMENT APPARATUSES FOR TRACHEOSTOMY TUBES	2/16/11	13/028968		
Pending	US	TRACHEAL TUBE WITH REINFORCED PROXIMAL EXTENSION	7/29/11	13/193843		
Published	US	VENTILATOR-INITIATED PROMPT REGARDING DETECTION OF DOUBLE TRIGGERING DURING VENTILATION	11/29/10	12/955422		
Published	wo	VENTILATOR-INITIATED PROMPT REGARDING DETECTION OF DOUBLE TRIGGERING DURING VENTILATION	11/29/11	PCTUS11/062302		NEGATION AND RESIDENCE OF THE PROPERTY OF THE
Pending	US	FARADAY SHIELD INTEGRATED INTO SENSOR BANDAGE	9/22/11	13/239666		
Pending	wo	FARADAY SHIELD INTEGRATED INTO SENSOR BANDAGE	8/30/12	PCTUS12/053013		
Pending	US	OPTICAL MEASUREMENT OF PHYSIOLOGICAL BLOOD PARAMETERS	12/15/11	13/327384		
Granted	US	TEMPERATURE COMPENSATION METHOD AND APPARATUS FOR SPECTROSCOPIC DEVICES	12/1/92	07/983817	12/26/95	5477853
Granted	US	PATIENT SENSOR FOR OPTICAL CEREBRAL OXIMETERS AND THE LIKE	12/15/94	08/356863	12/17/96	5584296

Status	Ctry	Title	Filed	App.#	Issued	Pat,#
Cranked		ELECTRO-OPTICAL SENSOR FOR SPECTROPHOTOMETRIC			*************	
Granted	US	MEDICAL DEVICES	7/11/94	08/273366	11/14/95	5465714
**************************************		METHOD AND APPARATUS FOR SPECTROPHOTOMETRIC	****************	NAMES OF THE PARTY	********	
Granted	US	CEREBRAL OXIMETRY AND THE LIKE	8/29/94	08/297425	1/9/96	5482034
Granted	US	SPECIALLY GROUNDED SENSOR FOR CLINICAL SPECTROPHOTOMETRIC PROCEDURES	10/14/94	08/324120	12/16/97	5697367
Granted	US	METHOD FOR IMPROVING SIGNAL -TO-NOISE IN CLINICAL SPECTROMETRIC PROCEDURES	5/21/96	08/641875	8/18/98	5795292
Granted	US	METHOD AND APPARATUS FOR MONITORING FETAL CEREBRAL OXYGENATION DURING CHILDBIRTH	11/25/98	09/555351	4/30/02	6381480
Granted	AU	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	1999064113	8/28/03	760195
Granted	CA	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	2346971	2/8/11	2346971
Published	DE	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	08168144.7		
Published	EP	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	99951731,1		
Published	EP	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	08168144,7		
Published	ES	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	08168144.7	<del></del>	A COLOR DE LA COLO
Published	FR	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	08168144.7		
Published	GB	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	08168144.7		
Published	НК	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	2009109345.4	***************************************	******
Published	ΙΤ	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	08168144.7		
Granted	JP	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	2007-187685	7/2/10	4542121
Published	JР	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	2000-575419	***************************************	
Published	NL	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	08168144.7	*******************	
Granted	US	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	10/13/99	09/807676	9/2/03	6615065
Pending	US	MULTI-CHANNEL NON-INVASIVE TISSUE OXIMETER	9/2/05	11/219298		
			<del>annonneviruninnovunaevuna</del>			
Granted	US	METHOD AND APPARATUS FOR DETERMINING CEREBRAL OXYGEN SATURATION	2/27/03	10/506158	5/22/07	7221969
Published	US	DEFORMABLE PHYSIOLOGICAL SENSOR	6/27/08	12/163181		
Published	US	CONFORMABLE PHYSIOLOGICAL SENSOR	11/10/08	12/268245		
Published	US	PHYSIOLOGICAL SENSOR	12/21/07	11/963174		
Published	US	SYSTEM AND METHOD FOR DIFFERENTIATING BETWEEN TISSUE-SPECIFIC AND SYSTEMIC CAUSES OF CHANGES IN OXYGEN SATURATION IN TISSUE AND ORGANS	4/10/09	12/421990		
Published	US	NON-INTERFERING PHYSIOLOGICAL SENSOR SYSTEM	8/18/09	12/543362		

Status	Ctry	Title	Filed	App. #	Issued	Pat.#
THE THE STATE OF T		SYSTEM AND METHOD OF DETERMINING LIGHT SOURCE		***************************************		
Published	US	AGING AGING	12/9/08	12/330799	***************************************	
Granted	US	PHYSIOLOGICAL SENSOR WITH BOOSTER CIRCUIT	12/9/08	12/330840	6/22/10	7741592
Published	US	SYSTEM AND METHOD FOR CUSTOMIZED DISPLAY OF PHYSIOLOGICAL PARAMETERS	12/7/09	12/632200		
Granted	US	PHYSIOLOGICAL SENSOR	2/2/09	29/331817	5/11/10	D615657
Granted	US	PHYSIOLOGICAL SENSOR	2/2/09	29/331818	5/11/10	D615658
Granted	US	PHYSIOLOGICAL SENSOR	2/2/09	29/331819	5/11/10	D615659
Granted	US	PHYSIOLOGICAL SENSOR	2/2/09	29/331827	5/11/10	D615660
Published	US	OPTICAL-BASED PHYSIOLOGICAL SENSOR ASSEMBLY WITH DISPOSABLE BARRIER LAYER	2/16/10	12/706062		
Published	US	BREATHABLE PHYSIOLOGICAL SENSOR	5/13/10	12/779674		
Published	CA	PHYSIOLOGICAL SENSOR HAVING REDUCED SENSITIVITY TO INTERFERENCE	5/14/10	2758386		
Published	EP	PHYSIOLOGICAL SENSOR HAVING REDUCED SENSITIVITY TO INTERFERENCE	5/14/10	10719214.8		
Granted	Us	PHYSIOLOGICAL SENSOR HAVING REDUCED SENSITIVITY TO INTERFERENCE	5/26/09	12/471716	5/29/12	8188433
Published	US	PHYSIOLOGICAL SENSOR HAVING REDUCED SENSITIVITY TO INTERFERENCE	5/14/12	13/470717		
Published	US	NEAR-INFRARED SPECTROSCOPY SENSOR WITH LIGHT SHEET	7/8/10	12/832346	enanno entranocamentacacamente este este este este este este este	
Published	US	PHYSIOLOGICAL SENSOR HAVING A WAIST	7/23/10	12/842801		
Published	US	PHYSIOLOGICAL SENSOR WITH OFFSET ADHESIVE LAYER	7/23/10	12/842809		
Published	US	PHYSIOLOGICAL SENSOR WITH A TAIL	8/20/10	12/860444		
Granted	US	INFANT SENSOR	8/21/09	29/342302	4/6/10	D613413
Published	US	CEREBRAL AUTOREGULATION INDICES	11/5/10	12/940633	******************************	
Published	US	SYSTEM AND METHOD OF RESOLVING OUTLIERS IN NIRS CEREBRAL OXIMETRY	2/23/11	13/033568	REPORT OF THE PROPERTY OF THE	

Status	Ctry	Title	Filed	App. #	Issued	Pat.#
		NINCIO COLCA DA DA NETTO COLOTO DE CONTROLLO DE COLOTO D	5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			Apparate share a control of the cont
Published	US	PHYSIOLOGICAL PARAMETER STATISTICAL PROCESSING AND DISPLAY	3/30/11	13/076011	***************************************	
Pending	US	TRACHEAL TUBE FLANGE MEMBER	9/29/11	13/248689		
Pending	US	TRACHEAL TUBE WITH CONTROLLED-PROFILE CUFF	6/29/11	13/171760		
Pending	US	DUAL-LUMEN TRACHEAL TUBE WITH ASSEMBLY PORTION	5/26/11	13/116901		
Pending	US	MEDICAL SENSOR FOR USE WITH HEADBAND	12/16/11	13/328619		
Pending	US	FLEXIBLE BANDAGE EAR SENSOR	3/31/11	13/077275	Name of the State	
Pending	US	METHODS AND SYSTEMS FOR PHOTOACOUSTIC SIGNAL PROCESSING	10/28/11	13/284580		
Published	US	VENTILATOR-INITIATED PROMPT REGARDING DETECTION OF INADEQUATE FLOW DURING VENTILATION	2/27/11	13/035974		
Published	wo	VENTILATOR-INITIATED PROMPT REGARDING DETECTION OF INADEQUATE FLOW DURING VENTILATION	2/23/12	PCTUS12/026242		
Granted	US	TRACHEAL DILATOR	11/30/10	29/380063	8/16/11	D643532
Pending	US	TRACHEAL DILATOR	7/8/11	29/396970		
Granted	US	TRACHEAL DILATOR	11/30/10	29/380065	8/16/11	D643533
Granted	US	TRACHEAL DILATOR	11/30/10	29/380067	8/9/11	D643116
Pending	US	TRACEHAL STOMA DILATION APPARATUS AND METHOD OF MANUFACTURE	6/30/11	13/173105		
Pending	US	SYSTEM AND METHOD FOR MEASURING CARDIAC OUTPUT	9/13/12	13/613305		
Pending	US	WIRELESS, REUSABLE, RECHARGEABLE MEDICAL SENSORS AND SYSTEMS FOR RECHARGING AND DISINFECTING THE SAME	5/2/12	13/462328		
Pending	US	METHODS AND SYSTEMS FOR PHOTOACOUSTIC SIGNAL PROCESSING	10/28/11	13/284568		
Pending	US	MEASURE OF BRAIN VASCULATURE COMPLIANCE AS A MEASURE OF AUTOREGULATION	9/7/12	13/606301		

Status	Ctry	Title	Filed	App.#	Issued	Pat, #
Pending	US	NON-INVASIVE METHOD FOR MONITORING AUTOREGULATION	9/7/12	13/606312		
			***************************************			
Pending	US	TRACHEAL TUBE HAVING A FLANGE WITH A VARIABLE VOLUME	8/31/11	13/222567		
*****************************			************			
Pending	US	METHODS AND SYSTEMS FOR MONITORING A VENTILATED PATIENT WITH AN OXIMETER	7/29/11	13/193758		
***************************************					***	
Pending	US	TRACHEAL TUBE CONNECTOR DEVICES AND METHODS	3/9/11	13/043775		
Pending	US	METHODS AND SYSTEMS FOR ADJUSTING TIDAL VOLUME DURING VENTILATION	8/31/11	13/223005		
Pending	wo	METHODS AND SYSTEMS FOR ADJUSTING TIDAL VOLUME DURING VENTILATION	8/30/12	PCTUS12/053172		
Published	US	VENTILATOR-INITIATED PROMPT REGARDING HIGH DELIVERED TIDAL VOLUME	3/2/11	13/039020		
Published	wo	VENTILATOR-INITIATED PROMPT REGARDING HIGH DELIVERED TIDAL VOLUME	3/2/12	PCTUS12/027408		
***************************************			~~~~			
Published	US	SYSTEMS AND METHODS FOR MONITORING DEPTH OF CONSCIOUSNESS	2/2/12	13/364766		***************************************
***************************************		PULSE RATE DETERMINATION USING GAUSSIAN KERNEL	наякаманна кажена аныке			***************************************
Pending	US	SMOOTHING OF MULTIPLE INTER-FIDUCIAL PULSE PERIODS	11/30/11	13/307453		
Pending	US	CLINICAL ACCEPTANCE TOOL	5/31/11	13/149731		
Pending	wo	CLINICAL ACCEPTANCE TOOL	5/31/12	PCTUS12/040087		
***************************************	_		**********************	a anna anna anna anna anna anna anna a		MARKARIANAKARIUGANAKARIANAKANIAN
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL PARAMETERS USING TWO PHOTOACOUSTIC PEAKS	10/28/11	13/284545		
*****************************			*****************			
Pending	US	DETERMINING ABSORPTION COEFFICIENTS IN A PHOTOACOUSTIC SYSTEM	8/15/12	13/585960	LACONICA DALCHIMA MARAMAMA MARCEN	***************************************
Pending	US	ORAL CAVITY MOUNTED PHOTOACOUSTIC SENSING UNIT	1/12/12	13/348865		менапания на принципания на принципан
						***************************************
Pending	US	SHAPED EVACUATION PORT FOR A MULTI-LUMEN TRACHEAL TUBE	12/13/11	13/324141		
Pending	US	MULTI-LUMEN TRACHEAL TUBE WITH PRESSURE DISTIRBUTION	10/17/11	13/274996		
***************************************						
Pending	US	TECHNIQUE FOR REMANUFACTURING A BIS SENSOR	9/26/11	13/245040		

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
Pending	US	TECHNIQUE FOR REMANUFACTURING A MEDICAL SENSOR	9/7/11	13/226714		FRANKENSKANNIKAANANAAAAAAAAAAAAAAAAAAAAAAAAAAA
******************************		***************************************				
Pending	US	METHODS AND SYSTEMS FOR POWER OPTIMIZATION IN A MEDICAL DEVICE	5/31/12	13/484711	***************************************	
WARREST THE THE THE THE THE THE THE THE THE TH		7 TO STORY OF STATE O	3/31/12	13/404/11		- Militinitikaninnannannannannannannununununun
Pending	US	USE OF MULTIPLE BREATH TYPES	9/23/11	13/241799		***************************************
*******************************						
Pending	US	METHODS AND SYSTEMS FOR PHOTOACOUSTIC	10 15 16 4			
- Crang	- 03	MONITORING USING INDICATOR DILUTION	12/5/11	13/310849		
***************************************	***************************************	METHODS AND SYSTEMS FOR PHOTOACOUSTIC				
Pending	US	MONITORING USING INDICATOR DILUTION	11/30/11	13/308093		
23 - 2+				***************************************		
Pending	US	COMBINED LIGHT SOURCE PHOTOACOUSTIC SYSTEM	4/30/12	13/459933		
***************************************		METHODS AND SYSTEMS FOR CONTINUOUS NON-INVASIVE	***************************************	**************************************	<u> </u>	
Pending	US	BLOOD PRESSURE MEASUREMENT USING PHOTOACOUSTICS	10/28/11	13/284226	THE PROPERTY OF THE PROPERTY O	***************************************
***************************************		WIRELESS, REUSABLE, RECHARGEABLE MEDICAL SENSORS		***************************************		
D		AND SYSTEM FOR RECHARGNG AND DISINFECTING THE				
Pending	US	SAME	5/2/12	13/462253	ļ	
Pending	US	TRACHEAL TUBE WITH CUSTOMIZABLE FLANGES	2/24/12	13/405008		***************************************
**************************************		TO TO THE POST OF THE COST OF THE POST OF	6.56.77.46	13/403006		***************************************
Pending	US	HEADBAND FOR USE WITH MEDICAL SENSOR	10/27/11	13/283217		
					***************************************	
Pending	US	TRACHEAL TUBE WITH FACILITY TO VIEW INNER CANNULA	11/30/11	13/307330		
TOTA SA						
Pending	US	CUFF PRESSURE MEASUREMENT DEVICE FOR A TRACHEAL TUBE	5/1/12	13/461292		
THE PERSON NAMED IN THE PE			3/1/12	13/401252		
	***********	METHODS AND SYSTEMS FOR GATING USER INITIATED				N KARUTANTRAKKANNAMAMAMAMAMAMAMAMAMA
Pending	US	Increases in Oxygen concentration during Ventilation	10/12/11	13/271680		
***************************************			10/12/11	LU/L/ LUOV		***************************************
		METHOD FOR DETERMINATION OF ANALYTES USING NIR,	***************************************	***************************************		
Granted	US	ADJACENT VISIBLE SPECTRUM AND DISCRETER NIR WAVELENGTHS	8/31/00	10/070187	5/25/04	6741876
		· ·	9,02,00	29,07,0201	0, 2.0, 04	21 12070
Granted	JР	METHOD OF CALIBRATING A SPECTROSCOPIC DEVICE	8/31/00	2001-520085	12/3/10	4636762
Granted	US	METHOD OF CALIBRATING A SPECTROSCOPIC DEVICE	8/31/00	10/049699	7/19/05	6919566
TANAKKAAAAAAAAAAAAAA						
Granted	US	DEVICE FOR VERIFYING THE ACCURACY OF A SPECTRAL ANALYZER	2/28/02	10/085983	10/0/00	6657717
***************************************		DEVICE FOR VERIFYING THE ACCURACY OF A SPECTRAL	LICOIVE	10/U03703	12/2/03	6657717
Granted	US	ANALYZER	6/28/02	10/186274	9/2/03	6614521

Status	Ctry	Title	Filed	Арр. #	Issued	Pat. #
Granted	US	COMPACT DEVICE FOR MEASURING , TISSUE ANALYTES	9/24/00	10/070101	9.00.005	5020244
U) O( EC O	103	COMPACT DEVICE FOR MEASURING, 11350E AMACTIES	8/31/00	10/070191	8/9/05	6928311
Pending	US	METHODS AND SYSTEMS FOR MONITORING VOLUMETRIC CARBON DIOXIDE	6/30/11	13/174130		**************************************
Granted .	US	METHOD AND APPARATUS FOR NON-DESTRUCTIVE SCREENING OF SPECIMEN INTEGRITY	6/9/97	08/871606	3/5/02	6353471
Granted	US	APPARATUS AND METHOD FOR RAPID SPECTROPHOTOMETRIC PRE-TEST SCREEN OF SPECIMEN FOR A BLOOD ANALYZER	11/21/96	09/068835	2/27/01	6195158
Granted	US	APPARATUS FOR MEASURING HEMATOCRIT	12/8/00	09/732211	2/18/03	6522398
Published	CA	METHOD FOR CALIBRATING SPECTROPHOTOMETRIC APPARATUS WITH SYNTHETIC FLUIDS TO MEASURE PLASMA AND SERUM ANALYTES	4/7/05	2503849		
Granted	CA	SPECTROSCOPIC METHOD AND APPARATUS FOR TOTAL HEMOGLOBIN MEASUREMENT	5/28/04	2469099	8/9/11	2469099
Granted	DE	METHOD FOR CALIBRATING SPECTROPHOTOMETRIC APPARATUS WITH SYNTHETIC FLUIDS TO MEASURE PLASMA AND SERUM ANALYTES	5/28/04	04253225.9	7/8/09	1586887
Granted	FR	METHOD FOR CALIBRATING SPECTROPHOTOMETRIC APPARATUS WITH SYNTHETIC FLUIDS TO MEASURE PLASMA AND SERUM ANALYTES	5/28/04	04253225.9	7/8/09	1586887
Granted	GB	METHOD FOR CALIBRATING SPECTROPHOTOMETRIC APPARATUS WITH SYNTHETIC FLUIDS TO MEASURE PLASMA AND SERUM ANALYTES	5/28/04	04253225.9	7/8/09	1586887
Granted	US	CALIBRATOR MATERIAL FOR INSTRUMENTS WHICH MEASURE INTERFERENTS IN SERUM AND PLASMA SPECIMENS	6/12/97	09/147373	4/16/02	6372503
Granted	US	METHOD FOR CALIBRATING SPECTROPHOTOMETRIC APPARATUS WITH SYNTHETIC FLUIDS TO MEASURE PLASMA AND SERUM ANALYTES	11/23/99	09/447215	10/22/02	6470279
Granted	US	Method and apparatus for rapid measurement of hba	5/11/00	09/958933	6/24/03	6582964
Granted	US	INDICATOR OF HEMOLYSIS	5/3/02	10/137379	2/10/04	6689612
Granted	US	QUALITY CONTROL MATERIAL FOR REAGENTLESS MEASUREMENT OF ANALYTES	11/26/03	10/721253	2/6/07	7172902
Granted	US	METHOD FOR CALIBRATING SPECTROPHOTOMETRIC APPARATUS	6/7/01	09/875143	3/23/04	6711516
Granted	US	METHOD FOR CALIBRATING SPECTROPHOTOMETRIC APPARATUS	6/7/01	09/875227	8/26/03	6611777
Granted	US	QUALITY CONTROL MATERIAL FOR REAGENTLESS MEASUREMENT OF ANALYTES	12/21/01	10/023869	12/7/04	6828152
Granted	US	A METHOD FOR MONITORING DEGRADATION OF Hb-BASED BLOOD SUBSTITUTES	5/2/02	10/136329	9/27/05	6949384
Granted	US	METHOD FOR CALIBRATING SPECTROPHOTOMETRIC APPARATUS	9/30/02	10/259838	11/18/03	6651015
Granted	US	SAMPLE TAB	1/11/02	10/042258	1/11/05	6841132

Status	Ctry	Title	Filed	App, #	Issued	Pat. #
Granted	US	QUALITY CONTROL MATERIAL FOR REAGENTLESS MEASUREMENT OF ANALYTES	3/7/03	10/319492	1/2/07	7157282
Granted	US	SPECTROSCOPIC METHOD AND APPARATUS FOR TOTAL HEMOGLOBIN MEASUREMENT	5/14/04	10/845227	11/11/08	7449339
Granted	US	SAMPLE TAB	11/5/04	10/981765	9/19/06	7108833
Granted	US	METHOD AND APPARATUS FOR MEASURING ANALYTES IN BLOOD BAGS	1/28/02	10/056205	2/7/06	6995835
Granted	US	METHOD AND APPARATUS FOR MEASUREMENT OF BLOOD SUBSTITUTES	10/16/97	09/367859	4/3/07	7198955
Granted	US	METHOD AND APPARATUS FOR SCREENING PLASMA FOR INTERFERENTS IN PLASMA FROM DONOR BLOOD BAGS	3/3/98	09/367863	7/31/01	6268910
Pending	US	METHODS AND SYSTEMS FOR PHOTOACOUSTIC MONITORING USING INDICATOR DILUTION	11/30/11	13/308086		
Pending	US	TRACHEAL TUBE WITH INNER CANNULA INDICATION SYSTEM	7/11/12	13/546082		,
Pending	US	SYSTEM AND METHOD FOR STORING AND PROVIDING PATIENT-RELATED DATA	2/27/12	13/406118		
Pending	US	MAGNETIC ENHANCEMENT IN DETERMINATION OF PHYSIOLOGICAL BLOOD PARAMETERS	11/8/11	13/291751		
Pending	US	TECHNIQUE FOR REMANUFACTURING A MEDICAL SENSOR	9/22/11	13/239681		
Pending	US	PIEZOELECTRIC BLOWER PILOTED VALVE	12/31/11	13/341956		
Pending	US	METHODS AND SYSTEMS FOR ADAPTIVE BASE FLOW	12/7/11	13/313128		
Pending	US	METHODS AND SYSTEMS FOR ADAPTIVE BASE FLOW AND LEAK COMPENSATION	12/31/11	13/341957		***************************************
Pending	US	METHODS AND SYSTEMS FOR COMPENSATION OF TUBING RELATED LOSS EFFECTS	3/3/12	13/435717		
Pending	US	SYSTEMS AND METHODS FOR IDENTIFYING PORTIONS OF A PHYSILOGICAL SIGNAL USABLE FOR DETERMINING PHYSIIOLOGICAL INFORMATION	4/30/12	13/459855		
Granted	US	MEASUREMENT OF BILE PIGMENTS IN SERUM OF PLASMA	5/23/97	08/862391	8/17/99	5939327
Pending	US	BODY-MOUNTED PHOTOACOUSTIC SENSOR UNIT FOR SUBJECT MONITORING	1/13/12	13/349650		***************************************

Status	Ctry	Title	Filed	App.#	Issued	Pat. #
Granted	US	VOLUME OR STACKED HOLOGRAPHIC DIFFRACTION GRANTINGS FOR WAVELENGTH DIVISION MULTIPLEXING AND SPECTROSCOPY	11/14/00	10/130078	9/7/04	6788849
Granted	US	SIGNAL ENHANCEMENT OF SPECTROMETERS	10/22/01	10/021307	7/20/04	6765669
Granted	US	METHOD OF OPTIMIZING WAVELENGTH CALIBRATION	10/13/00	10/110539	3/2/04	6700661
Granted	US	METHOD FOR DETERMINATION OF ANALYTES USING NEAR INFRARED, ADJACENT VISIBLE SPECTRUM AND AN ARRAY OF LONGER NEAR INFRARED WAVELENGTHS	8/31/00	10/070189	5/24/04	6741875
Granted	US	METHOD FOR CREATING SPECTRAL INSTRUMENT VARIATION TOLERANCE IN CALIBRATION ALGORITHMS	8/28/01	09/939707	9/2/03	6615151
Granted	US	DEVICE FOR REFERENCE MEASUREMENT AND PHOTOMETRIC CORRECTION IN NON-INVASIVE GLUCOSE MEASUREMENT USING NEAR INFRARED SPECTROSCOPY	1/22/03	10/348342	7/12/05	6917422
Granted	US	ELECTROMAGNETIC RADIATION ATTENUATING AND SCATTERING MEMBER WITH IMPROVED THERMAL STABILITY	12/18/02	10/321510	6/28/05	6912049
Pending	US	FORCE REGULATING DEVICE APPLICATORS	7/11/12	13/546142		
Pending	US	DEVICE WITH ENCAPSULATED GEL	7/11/12	13/546126	***************************************	
Pending	US	USING ESTIMATED CARINAL PRESSURE FOR FEEDBACK CONTROL OF CARINAL PRESSURE DURING VENTILATION	1/31/12	13/362085		
Pending	US	SYSTEMS AND METHODS FOR PROVIDING OSCILLATORY PRESSURE CONTROL VENTILATION	2/29/12	13/408375		
Pending	US	METHODS AND SYSTEMS FOR AN OPTIMIZED PROPORTIONAL ASSIST VENTILATION	4/27/12	13/457733		
Granted	US	RAMAN SPECTROSCOPIC SYSTEM WITH INTEGRATING CAVITY	12/21/01	10/032145	12/13/05	6975891
Granted	US	MEASUREMENT OF BODY COMPOUNDS	6/18/03	10/465490	3/11/08	7343185
Granted	US	APPARATUS AND METHODS FOR COMPENSATION OF BLOOD VOLUME EFFECTS ON NIR SPECTROSCOPIC MEASUREMENTS OF BLOOD ANALYTES	12/22/03	10/745234	11/3/09	7613488
Pending	US	TISSUE INTERFACE SYSTEMS FOR OPTICAL MEASUREMENT OF PHYSIOLOGICAL BLOOD PARAMETERS	12/15/11	13/327246		THE

US US	APPARTAUS AND METHOD FOR MEASUREMENT OF PHYSIOLOGICAL PARAMETERS IN TISSUE OF A PATIENT				
	PHYSIOLOGICAL PARAMETERS IN TISSUE OF A PATIENT		l .		
US		5/22/12	13/477388		***************************************
	NEAR INFRARED RISK ASSESSMENT OF DISEASES	9/17/04	10/943737	2/5/08	7328052
	COLUMN AND AND AND AND AND AND AND AND AND AN		\$ } } \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		**************************************
US	SPECTROPHOTOMETRIC ANALYSIS OF PLASMA IN A CLOSED- CONTAINER	2/24/05	10/590431	12/29/09	7638342
CA	METHOD AND APPARATUS FOR DETERMINING BLOOD ANALYTES	3/3/06	2597859		
EP	METHOD AND APPARATUS FOR DETERMINING BLOOD ANALYTES	3/3/06	06705255.5		
US	METHOD AND APPARATUS FOR DETERMINING BLOOD ANALYTES	3/3/06	11/885537		***************************************
US	HANDHELD DIAGNOSTIC INSTRUMENT	2/15/05	29/223506	12/5/06	D533095
US	HANDHELD DIAGNOSTIC INSTRUMENT	3/4/05	29/224723	1/2/07	D534445
ЕP	METHOD AND APPARATUS FOR MEASURING ANALYTES	8/9/06	06775090.1		
US	METHOD AND APPARATUS FOR MEASURING ANALYTES	8/8/06	11/463232	***************************************	
US	METHOD AND APPARATUS FOR MEASURING ANALYTES	8/9/06	12/066065		
US	METHOD AND APPARATUS FOR MEASURING ANALYTES	8/24/06	12/066072		***************************************
US	MODIFIED METHOD AND APPARATUS FOR MEASURING ANALYTES	11/21/06	11/562306	4/26/11	7933005
	DIAGNOSTIC INSTRI IMERIT	1/5/07	118084	2/21/08	118984
	***************************************			***************************************	D564378
US	DIAGNOSTIC INSTRUMENT	1/5/07	29/275785	3/25/08	D564924
CA	HANDHELD DIAGNOSTIC INSTRUMENT	2/7/07	119509	1/29/08	119509
EM	HANDHELD DIAGNOSTIC INSTRUMENT	8/7/07	000770698	8/7/07	000770698
US	HANDHELD DIAGNOSTIC INSTRUMENT	2/7/07	29/276853	1/29/08	D560529
CA	DIAGNOSTIC INSTRUMENT	1/19/07	119234	3/17/08	119234
US	DIAGNOSTIC INSTRUMENT	1/19/07	29/276248	3/18/08	D564379
US	JOINT-DIAGNOSTIC IN VIVO & IN VITRO APPARATUS	3/4/05	11/071247		
CA	DIAGNOSTIC INSTRUMENT	1/10/08	124251	9/26/08	124251
US	DIAGNOSTIC INSTRUMENT	1/10/08	29/302138	6/8/10	D617461
	CA  EP  US  US  US  US  US  US  US  US  US  U	US CONTAINER  CA METHOD AND APPARATUS FOR DETERMINING BLOOD ANALYTES  METHOD AND APPARATUS FOR DETERMINING BLOOD ANALYTES  METHOD AND APPARATUS FOR DETERMINING BLOOD ANALYTES  US HANDHELD DIAGNOSTIC INSTRUMENT  US HANDHELD DIAGNOSTIC INSTRUMENT  EP METHOD AND APPARATUS FOR MEASURING ANALYTES  US MODIFIED METHOD AND APPARATUS FOR MEASURING ANALYTES  CA DIAGNOSTIC INSTRUMENT  US DIAGNOSTIC INSTRUMENT  CA HANDHELD DIAGNOSTIC INSTRUMENT  US HANDHELD DIAGNOSTIC INSTRUMENT  US JOINT-DIAGNOSTIC IN VIVO & IN VITRO APPARATUS	US CONTAINER 2/24/05  METHOD AND APPARATUS FOR DETERMINING BLOOD 3/3/06  METHOD AND APPARATUS FOR DETERMINING BLOOD ANALYTES 3/3/06  US METHOD AND APPARATUS FOR DETERMINING BLOOD 3/3/06  US HANDHELD DIAGNOSTIC INSTRUMENT 2/15/05  US HANDHELD DIAGNOSTIC INSTRUMENT 3/4/05  EP METHOD AND APPARATUS FOR MEASURING ANALYTES 8/9/06  US METHOD AND APPARATUS FOR MEASURING ANALYTES 8/24/06  MODIFIED METHOD AND APPARATUS FOR MEASURING ANALYTES 8/24/06  CA DIAGNOSTIC INSTRUMENT 1/5/07  US DIAGNOSTIC INSTRUMENT 1/5/07  CA HANDHELD DIAGNOSTIC INSTRUMENT 2/7/07  EM HANDHELD DIAGNOSTIC INSTRUMENT 2/7/07  CA DIAGNOSTIC INSTRUMENT 1/19/07  US DIAGNOSTIC INSTRUMENT 1/19/07	US   CONTAINER   2/24/05   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   10/590431   1	US   CONTAINER   2/24/05   10/590431   12/29/08

Status	Ctry	Title	Filed	Арр. #	Issued	Pat, #
Pending	US	SYSTEMS AND METHODS FOR DETECTING ARRHYTHMIA FROM A PHYSIOLOGICAL SIGNAL	11/30/11	13/307927		
Pending	US	SYSTEMS AND METHODS FOR DETERMINING RESPIRATION INFORMATION USING HISTORICAL DISTRIBUTION	11/30/11	13/307531	NITO COMPANIA DE LA CAMPANIA DEL CAMPANIA DE LA CAMPANIA DEL CAMPANIA DE LA CAMPANIA DEL CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DE LA CAMPANIA DEL CAMPANIA DE LA CAMPANIA	***************************************
Pending	US	METHODS AND SYSTEMS FOR MIMICKING FLUCTUATIONS IN DELIVERED FLOW AND/OR PRESURE DURING VENTILATION	7/2/12	13/539716		
Pending	US	TISSUE INTERFACE ELEMENTS FOR APPLICATION OF OPTICAL SIGNALS INTO TISSUE OF A PATIENT	3/22/12	13/427455		
Pending	US	MINIMIZING IMPOSED EXPIRATORY RESISTANCE OF MECHANICAL VENTILATOR BY OPTIMIZING EXHALATION VALVE CONTROL	4/30/12	13/459800		
Published	US	METHOD AND APPARATUS FOR LYMPH NODE MAPPING	5/3/06	11/381443		
Granted	US	PHOTON MEASUREMENT METHOD AND APPARATUS	5/3/06	11/381450	9/18/12	8269964
Published	US	METHOD AND APPARATUS FOR CEREBRAL OXIMETRY	9/3/10	12/875925	******************************	A CONTRACTOR OF THE PROPERTY O
Published	US	METHOD AND APPARATUS FOR TOTAL HEMOGLOBIN MEASUREMENT	9/3/10	12/875983		
Pending	US	PHOTON MEASUREMENT METHOD AND APPARATUS	8/29/12	13/598324		
Pending	US	METHODS AND SYSTEMS FOR TRIGGERING WITH UNKNOWN BASE FLOW	3/30/12	13/435968		
Pending	US	VENTILATOR-INITIATED PROMPT OR SETTING REGARDING DETECTION OF ASYNCHRONY DURING VENTILATION	7/31/12	13/562991		
Pending	US	PHYSIOLOGICAL MONITOR HAVING A REMOVABLE MODULE	6/29/12	29/426067		
Pending	US	TISSUE INTERFACE SYSTEMS FOR APPLICATION OF OPTICAL SIGNALS INTO TISSUE OF A PATIENT	3/20/12	13/424814		
Pending	US	OPTICAL INSTRUMENT WITH AMBIENT LIGHT REMOVAL	5/31/12	13/484808		
Pending	US	DISPLAYING PARAMETER VALUES WITH HISTORICAL RANGES	11/2/11	61/554613		
Pending	US	METHOD AND APPARATUS FOR HEMOMETRY	7/16/12	13/550276		
Pending	US	SYSTEMS AND METHODS FOR MISSED BREATH DETECTION AND INDICATION	7/9/12	13/544462		
Pending	US	COMPRESSIBLE CONNECTOR FOR AN INNER CANNULA	8/2/12	13/565273		

Status	Ctry	Title	Filed	Арр. #	Issued	Pat, #
Pending	US	SYSTEMS AND METHODS FOR DETERMINING FLUID RESPONSIVENESS	9/12/12	13/611153		
Pending	US	DATA COLLECTION SYSTEM AND METHOD USING PARAMETRIC-BASED SAMPLING RATES	3/30/12	13/435398		
Pending	US	OPTICAL INTERFACE SYSTEMS FOR APPLICATION OF OPTICAL SIGNALS INTO TISSUE OF A PATIENT	4/17/12	13/448544		••••••
Pending	Us	SYSTEMS AND METHODS FOR ANALYZING CHANGES IN CARDIAC OUTPUT	8/30/12	13/598839		erenterkerenterkerenterkerenterkerenterkerenter
Pending	US	SYSTEM AND METHOD FOR DETECTING FLUID RESPONSIVENESS OF A PATIENT	8/22/12	13/591455		
Pending	US	FLUID RESPONSIVENESS FROM AN ARTERIAL PRESSURE OR PHOTOPLETH WAVEFORM BY LOCKING TO A CAPNOGRAM WAVEFORM	9/12/12	13/611269		
Pending	US	SYSTEM AND METHOD FOR DETERMINING STROKE VOLUME OF AN INDIVIDUAL	9/6/12	13/605626		
Pending	US	SENSOR SYSTEM	9/14/12	13/618227		
Pending	US	SYSTEM AND METHOD FOR DETERMINING STABILITY OF CARDIAC OUTPUT	9/14/12	13/619531		
Pending	US	PHOTOACOUSTIC (PA) SENSOR	9/12/12	13/612160		***************************************
Pending	US	SYSTEM AND METHOD FOR DETERMINING A RESTING HEART RATE OF AN INDIVIDUAL	8/30/12	13/598953		
Pending	US	SYSTEM AND METHOD FOR DETERMINING STROKE VOLUME OF A PATIENT	9/11/12	13/609566		***************************************
Pending	US	METHOD AND SYSTEM FOR AUTOMATED SPONTANEOUS BREATHING TRIAL	9/6/12	13/604901		
Pending	US	DYNAMIC CONFIGURABLE CLINICAL ANALYSIS	8/27/12	13/595804		
Pending	US	METHOD AND SYSTEM FOR EVALUATION OF PATIENT BREATING STAGES	9/6/12	13/604905		
Pending	US	WIRELESS, REUSABLE, RECHARGEABLE MEDICAL SENSORS AND SYSTEM FOR RECHARGING AND DISINFECTING THE SAME	5/2/12	13/462291		

Status	Ctry	Title Title	Filed	App.#	lssued	Pat. #
Pending	US	METHODS AND SYSTEMS FOR POWER OPTIMIZATION IN A MEDICAL DEVICE	5/31/12	13/484736		
renung	1 03	WEDICHE OF VICE	3/33/12	13/404730		
Pending	US	SYSTEM AND METHOD FOR DETERMINING CARDIAC OUTPUT	8/29/12	13/597501		**************************************
*****************************			***************************************			PPUNTUUMINARARARARARARARARARARARARARARARARARARAR
Pending	US	SYSTEM, METHOD, AND SOFTWARE FOR AUTOMATING COMPLEX ALERTS	6/29/12	13/537633		н <b>изу</b> агрампенчичнана маралена при
*****************************						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Pending	US	SYSTEM, METHOD, AND SOFTWARE FOR AUTOMATING PHYSIOLOGIC DISPLAYS AND ALERTS WITH TRENDING HEURISTICS	9/21/12	13/624665		
COUNTY CONTRACTOR OF THE CONTR	1	TECHNITIO				
Pending	US	SYSTEM, METHOD, AND SOFTWARE FOR COMMUNICATING WITH MEDICAL DEVICES	8/7/12	13/568445		
			****			***************************************
Pending	US	SYSTEM, METHOD, AND SOFTWARE FOR CONFIGURING COMMUNICATION WITH MEDICAL DEVICES	8/28/12	13/596721		аламарияния правильный экспентический и метерий и м
		SYSTEM, METHOD, AND SOFTWARE FOR PATIENT				WELLOW WITH THE PROPERTY OF TH
Pending	US	MONITORING	7/26/12	13/559204		жажка се и и и и и и и и и и и и и и и и и и
	<del></del>		n in ten	201420242		
Pending	US	TRACHEAL CANNULA	8/2/12	29/428717		***************************************
Pending	US	TRACHEOSTOMY TUBE	8/2/12	29/428719		
		SYSTEM, METHOD, AND SOFTWARE FOR CONTROLLING	0/24/62	13/624603		waterparanten waterparanten anno anno anno anno anno anno anno an
Pending	US	ALERT NOTIFICATIONS	9/21/12	13/024003		**************************************
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		SYSTEM, METHOD, AND SOFTWARE FOR AUTOMATING PHYSIOLOGIC DISPLAYS AND ALERTS WITH PRECEDENCE				
Pending	US	ORDER	9/21/12	13/624561		
~~~~~~~~~~~		TIME AUGNMENT DISPLAY TECHNIQUE FOR A MEDICAL			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Pending	US	DEVICE	7/17/12	61/672582		varayongangana da kalanda kala
***************************************		SYSTEM, METHOD, AND SOFTWARE FOR AUTOMATING				NEW YORK THE TEXT OF THE TEXT
Pending	US	PHYSIOLOGIC ALERTS AND DERIVE CALCULATIONS WITH MANUAL VALUES	9/21/12	13/624637		OCCUMUNICATION OF THE PROPERTY
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						**************************************
Pending	US	PILOT BALLOON ASSEMBLY	7/31/12	29/428461		
Pending	US	TRACHEOSTOMY TUBE	7/31/12	29/428460		
Pending	US	TRACHEOSTOMY TUBE	7/31/12	29/428481		

Status	Ctry	grand and a trible over the common of	Filed	App.#	Issued	Pat.#
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON AN ALGORITHM SETTING	9/11/12	13/695708		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON THRESHOLD CROSSINGS OF AN AUTOCORRELATION SEQUENCE	9/11/12	13/609431		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON THE SHAPE OF AUTOCORRELATION PEAKS	9/11/12	13/609445		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION USING MODULATED SIGNALS	9/11/12	13/609451		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON A CROSS-CORRELATION WAVEFORM	9/11/12	13/609465		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON A CROSS-CORRELATION WAVEFORM	9/11/12	13/609485		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON A PEAK OF A CROSS-CORRELATION	9/11/12	13/609518		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON A COMBINED AUTOCORRELATION SEQUENCE	9/11/12	13/609533		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING PHYSIOLOGICAL VALUES BASED ON SYMMETRY ASSOCIATED WITH A CROSS-CORRELATION SEQUENCE	9/11/12	13/609548		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING PHYSIOLOGICAL VALUES BASED ON SEGMENTS FROM A CROSS-CORRELATION SEQUENCE	9/11/12	13/609569		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING PHYSIOLOGICAL VALUES BASED ON SEGMENTS OF A PHYSIOLOGICAL SIGNAL	9/11/12	13/609937		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING PHYSIOLOGICAL VALUES BASED ON METRICS	9/11/12	13/609629		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING PHYSIOLOGICAL VALUES BASED ON TWO SEGMENTS	9/11/12	13/610004		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING PHYSIOLOGICAL VALUES BASED ON POSITIVE AND NEGATIVE VALUES	9/11/12	13/609656	THE REAL PROPERTY OF THE PROPE	TENENCIONINDOS POR ESTE ESTA PROPERTA ESTA ANTA

Status	Ctry	Title	Filed	App. #	Issued	Pat,#
***************************************		METHODS AND SYSTEMS FOR QUALIFYING PHYSIOLOGICAL	***************************************			<del>este de la company de la comp</del>
Pending	US	VALUES BASED ON CROSS-CORRELATIONS	9/11/12	13/609680		***************************************
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON FAILURE INFORMATION	9/11/12	13/609696		EKERINESOCIKORIOREREKERIA EKERIORIORIA KAND
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON FAILURE INFORMATION	9/11/12	13/609706		Parkatanian ana ana ana ana ana ana ana ana an
Pending	US	METHODS AND SYSTEMS FOR DETERMINING ALGORITHM SETTINGS FOR USE IN DETERMINING PHYSIOLOGICAL INFORMATION	9/11/12	13/609713		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION USING AUTOCORRELATION AND AN ENVELOPE TECHNIQUE	9/11/12	13/609724		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION USING AUTOCORRELATION BASED ON A MODIFIED SIGNAL	9/11/12	13/609736		
TOTAL STATE OF THE		MOON RED JOHNE	3/11/12	13/009/30		***************************************
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION USING AN AUTOCORRELATION SEQUENCE AND A VARIABLE THRESHOLD	9/11/12	13/609423		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION USING REFERENCE WAVEFORMS	9/11/12	13/509447		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON A CLASSIFICATION OF A PHYSIOLOGICAL SIGNAL	9/11/12	13/609457		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON LOW AND HIGH FREQUENCY COMPONENTS	9/11/12	13/609807		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON FAST START PARAMETERS	9/11/12	13/609478		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION USING INITIALIZATION VALUES	9/11/12	13/609502		***************************************
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION USING STATUS INDICATORS	9/11/12	13/609517		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING AN ALGORITHM SETTING BASED ON A DIFFERENCE SIGNAL	9/11/12	13/609523		KNINDS VERNAMENIANA NAMERALA BIRITAAN

Status	Ctry	Title	Filed	App. #	lssued	Pat.#
**************************************						**********************
Pending	US	METHODS AND SYSTEMS FOR DETERMINING AN ALGORITHM SETTING BASED ON A DIFFERENCE SIGNAL	9/11/12	13/609534		
Pending	Us	METHODS AND SYSTEMS FOR DETERMINING AN ALGORITHM SETTING BASED ON A DIFFERENCE SIGNAL	D 12 4 14 D	40(500504	D NA MMMARAKAN MANARAPARA	
Charity	- 03	3511 MA DASED ON A DIFFERENCE SIGNAL	9/11/12	13/609581		
Pending	us	METHODS AND SYSTEMS FOR DETERMINING AN ALGORITHM SETTING BASED ON A SKEW METRIC	9/11/12	13/609592		
Pending	Us	METHODS AND SYSTEMS FOR DETERMINING ALGORITHM SETTINGS BASED ON CLASSIFICATION INFORMATION	9/11/12	13/609598		
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Pending	US	METHODS AND SYSTEMS FOR DETERMINING NOISE INFORMATION FROM A PHYSIOLOGICAL SIGNAL	9/11/12	13/609605		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING NOISE INFORMATION FROM A PHYSIOLOGICAL SIGNAL	9/11/12	13/609612		***************************************
Aleanidannanannan ar an		AFTHORANDOGEN	***************			MUNICANIAN MANAMANIAN MANAMANIAN MANAMANIAN MANAMANIAN MANAMANIAN MANAMANIAN MANAMANIAN MANAMANIAN MANAMANIAN M
Pending	us	METHODS AND SYSTEMS FOR DETERMINING NOISE INFORMATION FROM A PHYSIOLOGICAL SIGNAL	9/11/12	13/609341		
**************************************		METHODS AND SYSTEMS FOR DETERMINING SIGNAL-TO-				
Pending	US	NOISE INFORMATION FROM A PHYSIOLOGICAL SIGNAL	9/11/12	13/609348	***************************************	******************************
Pending	Us	METHODS AND SYSTEMS FOR CONDITIONING PHYSIOLOGICAL INFORMATION BASED ON CALCULATED DIFFERENCES	n in a to a	42/520400		KASIGAMERIKAN DOOFFIICAYAD OO PAEFADERVV AACAM
Tomang		OFFERENCES	9/11/12	13/609400		Масания применения применения применения применения применения применения применения применения применения при
Pending	US	METHODS AND SYSTEMS FOR CONDITIONING PHYSIOLOGICAL INFORMATION BASED ON A STABILITY FUNCTION	9/11/12	13/609419		
************************************					***************************************	
Pending	US	METHODS AND SYSTEMS FOR CONDITIONING PHYSIOLOGICAL INFORMATION BASED ON A SORTED DIFFERENCE SIGNAL	9/11/12	13/609411		
EXEEPIMAMAAAAAAAAAAAAAAAAAAAAAAA		METHODS AND SYSTEMS FOR CONDITIONING PHYSIOLOGICAL INFORMATION USING A NORMALIZATION	A PROGRAM WARREN HARREN HI			nankaankaniinhiikkannisovinnankanka
Pending	US	TECHNIQUE	9/11/12	13/609414		
Pending	US	METHODS AND SYSTEMS FOR CONDITIONING PHYSIOLOGICAL INFORMATION USING A NORMALIZATION TECHNIQUE	9/11/12	13/609421		
NAME OF THE PROPERTY OF THE PR						**********************
Pending	US	METHODS AND SYSTEMS FOR SELECTIVELY FILTERING A PHYSIOLOGICAL SIGNAL	9/11/12	13/609425		

Status	Ctry	Title	Filed	App. #	issued	Pat. #
Pending	US	METHODS AND SYSTEMS FOR CONDITIONING A PHYSIOLOGICAL SIGNAL USING AN ADJUSTABLE BANDPASS FILTER	9/11/12	13/609433		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON A CORRELATION SEQUENCE	9/11/12	13/609448		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON A CORRELATION MATRIX	9/11/12	13/609452		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING PHYSIOLOGICAL INFORMATION BASED ON STATISTICAL REGRESSION ANALYSIS	9/11/12	13/609455		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING CALCULATED VALUES BASED ON STATE TRANSITIONS	9/11/12	13/609462		TRANSPORTER STATE OF THE STATE
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING A CORRELATION LAG VALUE BASED ON SKEWNESS	9/11/12	13/609468		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING CALCULATED VALUES BASED ON A SUM OF DIFFERENCES	9/11/12	13/609475		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING CALCULATED VALUES BASED ON A STATISTICAL METRIC	9/11/12	13/609480		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING CALCULATED VALUES BASED ON MULTIPLE DIFFERENCE SIGNALS	9/11/12	13/609490		
Pending	us	METHODS AND SYSTEMS FOR QUALIFYING A CORRELATION LAG VALUE BASED ON A CORRELATION VALUE AT A DIFFERENT LAG	9/11/12	13/609493		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING A CALCULATED VALUE BASED ON BASELINE AND DEVIATION INFORMATION	9/11/12	13/609500		
Pending	US	METHODS AND SYSTEMS FOR QUALIFYING A CALCULATED VALUE BASED ON DIFFERENTLY SIZED SORTED DIFFERENCE SIGNALS	9/11/12	13/609513		
Pending	US	METHODS AND SYSTEMS FOR ADJUSTING A CRITERION FOR QUALIFYING A CALCULATED VALUE	9/11/12	13/609515		
Pending	US	METHODS AND SYSTEMS FOR DETERMINING WHEN TO OUTPUT PREVIOUSLY CALCULATED VALUES	9/11/12	13/609521		
Granted	US	MOISTURE RESISTANT AIRWAY ADAPTER FOR MONITORING CONSTITUENT GASES	5/28/97	08/863637	4/4/00	6044843

Status	Ctry	Title	Filed	App.#	lssued	Pat.#
Granted	US	ISOLATED LAYER PULSE OXIMETRY	3/14/95	08/403642	611105	5534647
Granted	US	ISOLATED LAYER PULSE OXIMETRY	6/10/96	08/662439	6/11/96	5524617
		THE COURT OWNER,	0/10/90	U0/002439	5/5/98	5746206
Granted	US	ADHESIVE PULSE OXIMETER WITH REUSABLE PORTION	5/10/95	08/437964	12/22/98	Re36000
Granted	US	NON-CONTACT OPTICAL MONITORING OF PHYSIOLOGICAL PARAMETERS	11/22/95	08/562169	11/30/99	5995856
Granted	US	NOISE REDUCTION APPARATUS FOR LOW LEVEL ANALOG SIGNALS	11/21/95	08/590269	3/10/98	5724967
Granted	US	FACIAL MASK FOR RESPIRATORY APPARATUS	12/7/94	08/350647	3/30/99	5887587
Granted	JP	METHOD AND APPARATUS FOR FACILITATING COMPATIBILITY BETWEEN PULSE OXIMETERS AND SENSOR PROBES METHOD AND APPARATUS FOR FACILITATING	12/18/96	9-522937		3924009
Granted	US	COMPATIBILITY BETWEEN PULSE OXIMETERS AND SENSOR PROBES	12/20/95	08/575256	9/15/98	5807247
Granted	ЕÞ	MEDICAL DIAGNOSTIC APPARATUS WITH SLEEP MODE	2/5/97	97904122.5	10/13/99	0879014
Granted	US	MEDICAL DIAGNOSTIC APPARATUS WITH SLEEP MODE	2/9/96	08/599255	5/5/98	5746697
Granted	US	MEDICAL DIAGNOSTIC APPARATUS WITH SLEEP MODE	8/28/97	08/919540	7/20/99	5924979
Granted	US_	PRESSURE-ATTACHED PRESENTING PART FETAL PULSE OXIMETRY SENSOR	8/13/96	08/701351	7/7/98	5776058
Granted	US	OPTICAL OXIMETER PROBE ADAPTER	12/20/95	08/575336	10/6/98	5818985
Granted	US	ACTIVE OPTICAL OXIMETER PROBE ADAPTER	3/17/98	09/040218	2/8/00	6023541
Granted	US	REUSABLE SENSOR ACCESSORY CONTAINING A CONFORMABLE SPRING ACTIVATED RUBBER SLEEVED CLIP	12/1/95	08/566306	9/22/98	5810724
Granted	US	FETAL PULSE OXIMETRY SENSOR WITH REMOTE SECURING MECHANISM	8/13/96	08/696131	9/29/98	5813980
Granted	US	PULSE OXIMETER SENSOR WITH ARTICULATING HEAD	10/10/96	08/728658	12/22/98	5851179
Granted	US	PRESENTING PART FETAL OXIMETER SENSOR WITH SECURING MECHANSIM FOR PROVDING TENSION TO SCALP ATTACHMENT	9/4/96	08/706482	3/17/98	5727547
Granted	US	OXIMETER SENSOR WITH RIGID INNER HOUSING AND PUABLE OVERMOLD	11/13/95	08/556619	11/24/98	5839439

Status	Ctry	Title in the control of the control	Filed	App.#	lasued	Pat.#
Granted	US	MEDICAL SENSOR CONNECTOR WITH REMOVABLE ENCODING DEVICE	11/14/95	08/555719	8/26/97	5660567
***************************************			14,11,55	00,000,10	0,20,5,	
GRANTEDLIC3	US	INSPIRATORY AIRWAY PRESSURE SYSTEM USING CONSTANT PRESSURE AND MEASURING FLOW SIGNALS TO DETERMINE AIRWAY PATENCY	7/12/93	08/095652	8/27/96	5549106
GRANTEDLIC3	CA	FLOW MEASURING APPARATUS	3/1/94	2157184	9/21/04	2157184
GRANTEDLIC3	DE	FLOW MEASURING APPARATUS	3/1/94	94910798.1	3/8/07	69434859,7
GRANTEDLIC3	FR	FLOW MEASURING APPARATUS	3/1/94	94910798.1	10/4/06	0687161
GRANTEDLIC3	GB	FLOW MEASURING APPARATUS	3/1/94	94910798.1	10/4/06	0687161
GRANTEDLIC3	US	FLOW MEASURING APPARATUS	3/1/93	08/025045	8/22/95	5443075
GRANTEDLIC3	AU	COMPLIANCE METER FOR RESPIRATORY THERAPY	12/8/93	57441/94	10/16/97	679201
GRANTEDLIC3	CA	COMPLIANCE METER FOR RESPIRATORY THERAPY	12/8/93	2151120	8/22/06	2151120
GRANTEDLIC3	Dε	COMPLIANCE METER FOR RESPIRATORY THERAPY	12/8/93	94903533,1	5/2/02	DE69331880,5
GRANTEDLIC3	FR	COMPLIANCE METER FOR RESPIRATORY THERAPY	12/8/93	94903533,1	5/2/02	0699084
GRANTEDLIC3	GB	COMPLIANCE METER FOR RESPIRATORY THERAPY	12/8/93	94903533,1	5/2/02	0699084
GRANTEDLIC3	US	COMPLIANCE METER FOR RESPIRATORY THERAPY	3/12/96	08/615498	2/10/98	5715812
GRANTEDLIC3	US	COMPLIANCE METER FOR RESPIRATORY THERAPY	12/9/92	07/987643	5/21/96	5517983
GRANTEDLIC3	CA	INHALATION/EXHALATION RESPIRATORY PHASE DETECTION CIRCUIT	1/5/94	2112884	1/12/99	2122884
GRANTEDLIC3	DE	INHALATION/EXHALATION RESPIRATORY PHASE DETECTION CIRCUIT	12/27/93	93250364.2	10/29/03	69333268.9
GRANTEDLIC3	FR	INHALATION/EXHALATION RESPIRATORY PHASE DETECTION CIRCUIT	12/27/93	93250364.2	10/29/03	0606687
GRANTEDLIC3	GB	INHALATION/EXHALATION RESPIRATORY PHASE DETECTION CIRCUIT	12/27/93	93250364.2	10/29/03	0606687
GRANTEDLIC3	US	INHALATION/EXHALATION RESPIRATORY PHASE DETECTION CIRCUIT	1/12/93	08/003129	8/8/95	5438980
GRANTEDLIC3	US	VALVE FOR USE WITH INHALATION/EXHALATION RESPIRATORY PHASE DETECTION CIRCUIT	9/18/95	08/529670	5/20/97	5630411
GRANTEDLIC3	US	PRESSURE CONTROL FOR CONSTANT MINUTE VOLUME	3/19/97	08/821708	3/28/00	6041780
Granted	DE	LUNG VENTILATOR SAFETY CIRCUIT	9/4/95	95306169.4	11/6/03	69529127
Granted	FR	LUNG VENTILATOR SAFETY CIRCUIT	9/4/95	95306169.4	12/11/02	0700688
Granted	G8	LUNG VENTILATOR SAFETY CIRCUIT	9/4/95	95306169.4	12/11/02	0700688
Granted	US	LUNG VENTILATOR SAFETY CIRCUIT	12/6/96	08/761392	6/8/99	5909731
Granted	US	LUNG VENTILATOR SAFETY CIRCUIT	9/12/94	08/304047	1/28/97	5596984
Granted	DE	METHOD AND APPARATUS FOR CONTROL OF LUNG VENTILATOR EXHALATION CIRCUIT	9/5/95	95306192,6	11/7/02	69526549.0

Status	Ctry	Title	Filed	App. #	Issued	Pat. #
Granted	FR	METHOD AND APPARATUS FOR CONTROL OF LUNG VENTILATOR EXHALATION CIRCUIT	9/5/95	95306192.6	5/2/02	0700690
Granted	GB	METHOD AND APPARATUS FOR CONTROL OF LUNG VENTILATOR EXHALATION CIRCUIT	9/5/95	95306192.6	5/2/02	0700690
Granted	us	METHOD AND APPARATUS FOR CONTROL OF LUNG VENTILATOR EXHALATION CIRCUIT	9/12/94	08/304048	5/27/97	5632270
	ļ	***************************************				
Granted	DE	PISTON BASED VENTILATOR	2/1/96	96905330.5	12/5/02	69622017.2
Granted	FR	PISTON BASED VENTILATOR	2/1/96	96905330,5	6/26/02	0805697
Granted	GB	PISTON BASED VENTILATOR	2/1/96	96905330,5	6/26/02	0805697
Granted	US	PISTON BASED VENTILATOR	8/27/96	08/705083	10/7/97	5673689
Granted	us	PISTON BASED VENTILATOR	8/21/97	08/915846	6/29/99	5915382
Granted	DE	DOUBLE AND SINGLE ACTING PISTON VENTILATORS	9/5/95	95306193,4	5/46/02	60604047.0
Granted	FR	DOUBLE AND SINGLE ACTING PISTON VENTILATORS	9/5/95	95306193,4	5/16/02	69524317.9
Granted	GB	DOUBLE AND SINGLE ACTING PISTON VENTILATORS	9/5/95	95306193,4	12/5/01	0700689
Granted	US	DOUBLE AND SINGLE ACTING PISTON VENTILATORS	-		12/5/01	0700689
***************************************		COURTE AND SHOOL ACTING PISTOR VENTEATORS	9/12/94	08/304046	7/2/96	5531221
Granted	DE	GAS MIXING APPARATUS FOR A VENTILATOR	2/6/96	96904224.1	11/21/02	69621320.6
Granted	FR	GAS MIXING APPARATUS FOR A VENTILATOR	2/6/96	96904224.1	5/22/02	0792177
Granted	GB	GAS MIXING APPARATUS FOR A VENTILATOR	2/6/96	96904224.1	5/22/02	0792177
Granted	US	GAS MIXING APPARATUS FOR A VENTILATOR	7/31/96	08/688868	9/9/97	5664560
Granted	US	GAS MIXING APPARATUS FOR A VENTILATOR	6/18/97	08/878336	8/10/99	5934274
Granted	US	GAS MIXING APPARATUS FOR A VENTILATOR	3/26/99	09/277528	9/12/00	6116240
Granted	US	GAS MIXING APPARATUS FOR A VENTILATOR	2/2/00	09/598287	10/22/02	6467478
Granted	DE	VENTILATOR AIRWAY FLUID COLLECTION SYSTEM	9/1/95	95306112.4	5/20/02	COF2.44.70.6
Granted	FR	VENTILATOR AIRWAY FLUID COLLECTION SYSTEM	9/1/95	95306112.4	5/29/02	69524179.6
Granted	GB	VENTILATOR AIRWAY FLUID COLLECTION SYSTEM	9/1/95		11/28/01	0705616
Granted	IE	VENTILATOR AIRWAY FLUID COLLECTION SYSTEM	9/1/95	95306112.4 95306112.4	11/28/01	0705616
Granted	US	VENTILATOR AIRWAY FLUID COLLECTION SYSTEM	9/8/94	***************************************	11/28/01	0705616
		The state of the s	3/0/34	08/303054	6/11/96	5524615
Granted	CA	SYSTEM AND METHOD FOR CONTROLLING A PERIODICALLY ACTUATED VENTILATION FLOW SYSTEM	2/11/93	2089343	6/14/05	2089343
Granted	DE	VENTILATOR CONTROL SYSTEM THAT GENERATES, MEASURES, COMPARES, AND CORRECTS FLOW RATES	2/5/93	P69333719.2	5/19/05	69333719
Granted	FR	VENTILATOR CONTROL SYSTEM THAT GENERATES, MEASURES, COMPARES, AND CORRECTS FLOW RATES	2/5/93	93300880.7	12/8/04	0560490
Granted	G8	VENTILATOR CONTROL SYSTEM THAT GENERATES, MEASURES, COMPARES, AND CORRECTS FLOW RATES	2/5/93	93300880,7	12/8/04	0560490
Granted	ΙE	System for controlling a periodically actuated ventilation flow system	2/5/93	93300880.7	12/8/04	0560490
Granted	IT	VENTILATOR CONTROL SYSTEM THAT GENERATES, MEASURES, COMPARES, AND CORRECTS FLOW RATES	2/5/93	93300880,7	12/8/04	0560490

Status	Ctry	Title	Filed	Арр. #	Issued	Pat.#
				*******************************	***************************************	
Granted	US	SYSTEM AND METHOD FOR OPERATING A RESPIRATOR COMRPESSOR SYSTEM UNDER LOW VOLTAGE CONDITIONS	12/16/92	07/991442	11/29/94	5368019
Granted	CA	SYSTEM AND METHOD FOR CLOSED LOOP AIRWAY PRESSURE CONTROL DURING THE INSPIRATORY CYCLE OF A BREATH IN A PATIENT VENTILATOR	n ia a in a	0.410050		
CH 1911, GQ	- - - - - - - - - - 	SYSTEM AND METHOD FOR CLOSED LOOP INSPIRATORY	3/14/94	2118958	6/7/05	2118958
Granted	DE	PRESSURE CONTROL IN A VENTILATOR	3/16/94	94301859.8	9/16/99	69418514.0
Granted	FR	SYSTEM AND METHOD FOR CLOSED LOOP INSPIRATORY PRESSURE CONTROL IN A VENTILATOR	3/16/94	94301859,8	5/19/99	0615674
Granted	GB	SYSTEM AND METHOD FOR CLOSED LOOP INSPIRATORY PRESSURE CONTROL IN A VENTILATOR	3/16/94	94301859,8	5/19/99	0615674
Granted	ql	SYSTEM AND METHOD FOR CLOSED LOOP AIRWAY PRESSURE CONTROL DURING THE INSPIRATORY CYCLE OF A BREATH IN A PATIENT VENTILATOR	2146104	5 45064	4 10 100	7000747
Granted	US	SYSTEM AND METHOD FOR CLOSED LOOP AIRWAY PRESSURE CONTROL DURING THE INSPIRATORY CYCLE OF A BREATH IN A PATIENT VENTILATOR USING THE EXHALATION VALVE AS A MICROCOMPUTER-CONTROLLED RELIEF VALVE	3/16/94 1/10/97	08/782563	1/6/95 9/29/98	7000516 5813399

Granted	US	OLEFIN HEAT AND MOISTURE EXCHANGER	12/1/95	08/566086	12/30/97	5701891
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	3/5/96	08/611151	8/25/98	5797841
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	5/27/98	09/085698	1/9/01	6173196
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	12/28/00	09/750670	8/6/02	6430423
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	7/12/02	10/194156	7/13/04	6763255
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	6/16/04	10/870288	3/13/07	7190984
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	9/25/06	11/526546	6/17/08	7389130
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	9/28/06	11/529019	8/26/08	7418284
Granted	us	SHUNT BARRIER IN PULSE OXIMETER SENSOR	9/25/06	11/526424	6/10/08	7386334
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	9/25/06	11/526378	5/13/08	7373188
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	9/25/06	11/526415	5/13/08	7373189
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	9/28/06	11/529020	5/6/08	7369886
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	9/29/06	11/540869	1/22/08	7321790
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	9/28/06	11/529082	5/13/08	7373190
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	9/29/06	11/540868	5/13/08	7373 19 1
Granted	US	SHUNT BARRIER IN PULSE OXIMETER SENSOR	9/29/06	11/540908	7/14/09	7561905
Granted	CA	CONTINUOUS MESH EMI SHIELD FOR PULSE OXIMETRY SENSOR	5/27/97	2253915	12/18/01	2253915
Granted	DE	CONTINUOUS MESH EMI SHIELD FOR PULSE OXIMETRY SENSOR	5/27/97	97927800.9	8/11/05	69730055
Granted	FR	CONTINUOUS MESH EMI SHIELD FOR PULSE OXIMETRY SENSOR	5/27/97	97927800.9	7/28/04	1016338

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
Granted	GB	CONTINUOUS MESH EMI SHIELD FOR PULSE OXIMETRY SENSOR	5/27/97	97927800.9	7/28/04	1016338
Granted	JP	CONTINUOUS MESH EMI SHIELD FOR PULSE OXIMETRY SENSOR	5/27/97	9-542901	5/17/02	3307953
Granted	US	CONTINUOUS MESH EMI SHIELD FOR PULSE OXIMETRY SENSOR	5/28/96	08/654449	5/19/98	5752914
Granted	DE	INFANT/NENONATAL PULSE OXIMETER SENSOR	7/21/97	97935031.1	5/6/04	69729003.4
Granted	FR	INFANT NENONATAL PULSE OXIMETER SENSOR	7/21/97	97935031.1	5/6/04	0959757
Granted	GB	INFANT NENONATAL PULSE OXIMETER SENSOR	7/21/97	97935031.1	5/6/04	0959757
Granted	Jρ	INFANT/NENONATAL PULSE OXIMETER SENSOR	7/21/97	10-507936	4/6/07	3940437
Granted	US	INFANT/NEONATAL PULSE OXIMETER SENSOR	8/7/96	08/695243	12/1/98	5842982
Granted	US	GEL PAD OPTICAL SENSOR	10/31/96	08/741956	11/3/98	5830136
Granted	US	PULSE OXIMETER SENSOR WITH DIFFERENTIAL SLIP COEFFICIENT	8/14/96	08/696129	10/20/98	5823952
Granted	US	RESUSCITATOR BAG EXHAUST PORT WITH CO2 INDICATOR	10/10/96	08/729618	5/12/98	5749358
Granted	US	RESUSCITATOR BAG EXHAUST PORT WITH CO2 INDICATOR	4/3/98	09/055093	5/9/00	6058933
Granted	US	FLEXIBLE SENSOR WITH BULGE ENHANCING CONTACT	12/1/98	09/203648	8/29/00	6112107
Granted	US	SYSTEM AND METHOD FOR GRAPHICAL CREATION OF A MEDICAL LOGICAL MODULE IN THE ARDEN SYNTAX FILE FORMAT	4/18/00	09/551806	4/20/04	6725447
Granted	US	MOTION COMPATIBLE SENSOR FOR NON-INVASIVE OPTICAL BLOOD ANALYSIS	10/10/96	08/722443	1/25/00	6018673
Granted	US	MOTION COMPATIBLE SENSOR FOR NON-INVASIVE OPTICAL BLOOD ANALYSIS	7/7/99	09/348437	4/16/02	6374129
Granted	US	MOTION COMPATIBLE SENSOR FOR NON-INVASIVE OPTICAL BLOOD ANALYSIS	2/21/02	10/080433	1/18/05	6845256
Granted	US	MOTION COMPATIBLE SENSOR FOR NON-INVASIVE OPTICAL BLOOD ANALYSIS	11/16/04	10/991111	8/21/07	7260425
Granted	US	MOTION COMPATIBLE SENSOR FOR NON-INVASIVE OPTICAL BLOOD ANALYSIS	11/16/04	10/990686	5/18/10	7720516
Published	US	MOTION COMPATIBLE SENSOR FOR NON-INVASIVE OPTICAL BLOOD ANALYSIS	6/24/10	12/822898	BYKKRAWKAKAAAAAAAA	TERRETE PROPERTY AND A CONTRACT OF THE SECONDARY AND A CONTRAC
Granted	US	METHOD AND APPARATUS FOR IN VIVO BLOOD CONSTITUENT ANALYSIS	9/19/96	08/715848	7/21/98	5782756
Granted	US	FETAL SENSOR WHICH SELF-INFLATES USING CAPILLARY FORCE	4/2/97	08/832013	2/27/01	6195575

Status	Ctry	Title	Filed	App. #	Issued	Pat.#
Granted	US	FETAL SENSOR WITH SECURING BALLOONS REMOTE FROM OPTICS	9/17/97	08/931922	6/29/99	5010155
***************************************			3/11/31	V8/931922	0/29/99	5916155
Granted	US	CPAP NOSE MASK	1/23/97	08/786886	5/5/98	5746201
Granted	US	HUMAN LUNG VENTILATOR SYSTEM	5/26/93	08/067141	9/26/95	5452714
Granted	US	TRIGGERING OF PATIENT VENTILATOR RESPONSIVE TO A PRECURSOR SIGNAL	7/21/95	08/505558	5/7/96	5513631
Granted	US	GAS MIXING APPARATUS FOR RESPIRATOR	7/14/95	08/502629	8/13/96	5544674
Granted	US	GAS MIXING APPARATUS FOR RESPIRATOR	6/26/96	08/670286	9/30/97	5671767
Granted	US	APPARATUS AND PROCESS FOR CONTROLLING THE VENTILATION OF THE LUNGS OF A PATIENT	5/7/91	07/696582	8/6/96	5542415
Granted	US	SEMI-DISPOSABLE VENTILATOR BREATHING CIRCUIT TUBING WITH RELEASABLE COUPLING	8/5/96	08/692378	8/18/98	5794986
Granted	US	ASSEMBLY OF SEMI-DISPOSABLE VENTILATOR BREATHING CIRCUIT TUBING WITH RELEASABLE COUPLING	4/3/97	08/832898	2/2/99	5864938
Granted	US	OXIMETRY SENSOR WITH OFFSET EMITTERS AND DETECTORS	7/30/97	08/903120	9/5/00	6115621
Granted	US	PULSE OXIMETER WITH SIGMA-DELTA CONVERTER	12/18/96	08/769148	7/13/99	5921921
Granted	US	LAMP MODULATION CIRCUIT HAVING A FEEDBACK FOR MEASURING LAMP TEMPERATURE	4/2/97	08/831201	1/12/99	5859503
Granted	US	SPRING PILOTED SAFETY VALVE WITH JET VENTURI BIAS	3/13/97	08/818104	8/11/98	5791339
Granted	US	SPRING PILOTED SAFETY VALVE WITH JET VENTURI BIAS	7/14/98	09/115380	3/23/99	5884623
Granted	US	SPRING PILOTED SAFETY VALVE WITH JET VENTURI BIAS	3/5/99	09/262973	12/19/00	6161539
Granted	US	SYSTEM AND METHOD FOR TRANSIENT RESPONSE AND ACCURACY ENHANCEMENT FOR SENSORS WITH KNOWN TRANSFER CHARACTERISTICS	3/14/97	08/818174	2/2/99	5865168
Granted	US	SYSTEM AND METHOD FOR TRANSIENT RESPONSE AND ACCURACY ENHANCEMENT FOR SENSORS WITH KNOWN TRANSFER CHARACTERISTICS	1/15/99	09/231145	4/29/03	6553991
Granted	US	SYSTEM AND METHOD FOR TRANSIENT RESPONSE AND ACCURACY ENHANCEMENT FOR SENSORS WITH KNOWN TRANSFER CHARACTERISTICS	3/27/03	10/400958	4/29/03 5/25/04	6739337
Granted	CA	SYSTEM AND METHOD FOR ADJUSTABLE DISCONNECTION SENSITIVITY FOR DISCONNECTION AND OCCLUSION DETECTION IN A PATIENT VENTILATOR	2/24/98	2281835	7/7/09	2281835

Status	Ctry	Title	Filed	App. #	Issued	Pat.#
Granted	DE	SYSTEM AND METHOD FOR ADJUSTABLE DISCONNECTION SENSITIVITY FOR DISCONNECTION AND OCCLUSION DETECTION IN A PATIENT VENTILATOR	2/24/98	98908737.4	12/8/04	69828033.4
Granted	FR	SYSTEM AND METHOD FOR ADJUSTABLE DISCONNECTION SENSITIVITY FOR DISCONNECTION AND OCCLUSION DETECTION IN A PATIENT VENTILATOR	2/24/98	98908737.4	12/8/04	0968020
Granted	GB	SYSTEM AND METHOD FOR ADJUSTABLE DISCONNECTION SENSITIVITY FOR DISCONNECTION AND OCCLUSION DETECTION IN A PATIENT VENTILATOR	2/24/98	98908737.4	12/8/04	0968020
Granted	IT	SYSTEM AND METHOD FOR ADJUSTABLE DISCONNECTION SENSITIVITY FOR DISCONNECTION AND OCCLUSION DETECTION IN A PATIENT VENTILATOR	2/24/98	98908737.4	12/8/04	0968020
Granted	US	SYSTEM AND METHOD FOR ADJUSTABLE DISCONNECTION SENSITIVITY FOR DISCONNECTION AND OCCLUSION DETECTION IN A PATIENT VENTILATOR	3/14/97	08/818173	3/16/99	5881717
Granted	US	SYSTEM AND METHOD FOR ADJUSTABLE DISCONNECTION SENSITIVITY FOR DISCONNECTION AND OCCLUSION DETECTION IN A PATIENT VENTILATOR	3/3/00	09/518772	12/30/03	6668824
Granted	US	SYSTEM AND METHOD FOR ADJUSTABLE DISCONNECTION SENSITIVITY FOR DISCONNECTION AND OCCLUSION DETECTION IN A PATIENT VENTILATOR	3/16/01	09/811104	8/8/06	RE39225
Granted	CA	EXHALATION VALVE FOR A PATIENT VENTILATOR	2/24/98	2284082	1/13/09	2284082
Granted	DE	EXHALATION VALVE FOR A PATIENT VENTILATOR	2/24/98	98910069,8	7/22/04	69819310.5
Granted	FR	EXHALATION VALVE FOR A PATIENT VENTILATOR	2/24/98	98910069.8	10/29/03	0968024
Granted	GB	EXHALATION VALVE FOR A PATIENT VENTILATOR	2/24/98	98910069.8	10/29/03	0968024
Granted	IT	EXHALATION VALVE FOR A PATIENT VENTILATOR	2/24/98	98910069.8	10/29/03	0968024
Granted	JP	MAGNETIC EXHALATION VALVE WITH COMPENSATION FOR TEMPERATURE AND PATIENT AIRWAY PRESSURE INDUCED CHANGES TO THE MAGNETIC FIELD	2/24/98	540522/98	7/10/09	4336823
Granted	US	MAGNETIC EXHALATION VALVE WITH COMPENSATION FOR TEMPERATURE AND PATIENT AIRWAY PRESSURE INDUCED CHANGES TO THE MAGNETIC FIELD	3/14/97	08/818171	6/30/98	5771884
Granted	US	EXHALATION CONDENSATE COLLECTION SYSTEM FOR A PATIENT VENTILATOR	3/13/97	08/816719	10/27/98	5826575
Granted	AU	GRAPHIC USER INTERFACE FOR A PATIENT VENTILATOR	2/24/98	199863398	7/12/01	735793
Granted	CA	GRAPHIC USER INTERFACE FOR A PATIENT VENTILATOR	2/24/98	2281832	1/20/09	2281832
Published	CA	GRAPHIC USER INTERFACE FOR A PATIENT VENTILATOR	2/24/98	2648264	4,60,00	2201031
Granted	DE	GRAPHIC USER INTERFACE FOR A PATIENT VENTILATOR	2/24/98	98907643.5	10/30/03	69811346,2
Granted	FR	GRAPHIC USER INTERFACE FOR A PATIENT VENTILATOR	2/24/98	98907643,5	2/12/03	0968019
Granted	GB	GRAPHIC USER INTERFACE FOR A PATIENT VENTILATOR	2/24/98	98907643,5	2/12/03	0968019
Granted	ΙΤ	GRAPHIC USER INTERFACE FOR A PATIENT VENTILATOR	2/24/98	98907643.5	2/12/03	5555515
Granted	US	GRAPHIC USER INTERFACE FOR A PATIENT VENTILATOR	3/14/97	08/818201	6/29/99	5915379
Granted	US	GRAPHIC USER INTERFACE FOR A PATIENT VENTILATOR	5/19/99	09/314860	4/9/02	6369838
Granted	US	GRAPHIC USER INTERFACE FOR A PATIENT VENTILATOR	3/15/02	10/099824	10/3/05	7117438

Status	Ctry	Title	Filed	App. #	Issued	Pat.#
Published	us	GRAPHIC USER INTERFACE FOR A PATIENT VENTILATOR	7/10/06	11/456262		
Granted	AU	SYSTEM AND METHOD FOR SETTING AND DISPLAYING VENTILATOR ALARMS	2/24/98	64401/98	2/28/02	740786
Granted	CA	SYSTEM AND METHOD FOR SETTING AND DISPLAYING VENTILATOR ALARMS	2/24/98	2283831	1/6/09	2283831
Granted	DE	SYSTEM FOR DISPLAYING VENTILATOR ALARMS	2/24/98	98910065.6	11/9/05	0969893
Published	ЕP	SYSTEM FOR DISPLAYING VENTILATOR ALARMS	5/27/04	04076570.3	********************	
Granted	FR	SYSTEM FOR DISPLAYING VENTILATOR ALARMS	2/24/98	98910065,6	11/9/05	0969893
Granted	GB	SYSTEM FOR DISPLAYING VENTILATOR ALARMS	2/24/98	98910065.6	11/9/05	0969893
Granted	IT	SYSTEM FOR DISPLAYING VENTILATOR ALARMS	2/24/98	98910065.6	11/9/05	0969893
Granted	US	SYSTEM AND METHOD FOR SETTING AND DISPLAYING VENTILATOR ALARMS	3/14/97	08/818567	2/15/00	6024089
Granted	US	SYSTEM AND METHOD FOR SETTING AND DISPLAYING VENTILATOR ALARMS	1/4/00	09/477751	10/23/01	6305373
Granted	AU	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE	2/24/98	66696/98	11/23/00	726792
Granted	CA	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE	2/24/98	2281742	1/20/09	2281742
Published	CA	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE	2/24/98	2648258		
Granted	DE	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE	2/24/98	98908745.7	4/8/04	69814830
Granted	ES	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE	2/24/98	98908745.7	1/16/04	2198047
Granted	FR	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE	2/24/98	98908745.7	5/21/03	0968021
Granted	GB	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE	2/24/98	98908745.7	5/21/03	0968021
Granted	IT	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE	2/24/98	98908745.7	5/21/03	0968021
Granted	JÞ	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE	2/24/98	1998-540525	1/9/09	4240418
Granted	US	VENTILATOR BREATH DISPLAY AND GRAPHIC USER Interface	3/14/97	08/818807	3/16/99	5881723
Granted	US	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE VENTILATOR BREATH DISPLAY AND GRAPHIC USER	2/19/99	09/253387	8/7/01	6269812
Granted	US	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE VENTILATOR BREATH DISPLAY AND GRAPHIC WEB	6/15/01	09/882200	1/13/04	6675801
Granted	US	VENTILATOR BREATH DISPLAY AND GRAPHIC USER INTERFACE	12/10/03	10/733794	5/2/06	7036504
Granted	US	Ventilator Breath Display and Graphic User Interface	3/2/06	11/366259	9/18/07	727012682
Granted	US	Ventilator Breath Display and Graphic User Interface	9/17/07	11/856632	8/23/11	8001967
Published	US	VENTILATOR BREATH DISPLAY AND GRAPHIC INTERFACE	6/17/11	13/163531	*************	жийн бүнийн басын нун хойн байн айманын на хохия жа
Pending	US	Ventilator Breath Display and Graphic User Interface	7/16/12	13/549941	****************	***************************************
Granted	ΑU	SYSTEM AND METHOD FOR CONTROLLING THE START UP OF A PATIENT VENTILATOR	2/24/98	63397/98	9/13/01	00734027
Granted	CA	SYSTEM AND METHOD FOR CONTROLLING THE START UP OF A PATIENT VENTILATOR	2/24/98	2281834	12/2/08	2281834

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
Granted	DE	SYSTEM AND METHOD FOR CONTROLLING THE START UP OF A PATIENT VENTILATOR	2/24/98	98907642.7	12/3/03	69820237.6
Granted	FR	SYSTEM AND METHOD FOR CONTROLLING THE START UP OF A PATIENT VENTILATOR	2/24/98	98907642.7	12/3/03	0969892
Granted	G8	SYSTEM AND METHOD FOR CONTROLLING THE START UP OF A PATIENT VENTILATOR	2/24/98	98907642.7	12/3/03	0969892
Granted	ΙΤ	SYSTEM AND METHOD FOR CONTROLLING THE START UP OF A PATIENT VENTILATOR	2/24/98	98907642.7	12/3/03	0969892
Granted	JP	SYSTEM AND METHOD FOR CONTROLLING THE START UP OF A PATIENT VENTILATOR	2/24/98	540523/98	5/16/08	4123527
Granted	US	SYSTEM AND METHOD FOR CONTROLLING THE START UP OF A PATIENT VENTILATOR	4/9/99	09/289016	3/26/02	6360745
Granted	US	SYSTEM AND METHOD FOR CONTROLLING THE START UP OF A PATIENT VENTILATOR	3/14/97	08/818808	6/29/99	5915380
Granted	AU	BREATHING AID DEVICE	9/17/93	48231/93	2/12/97	672032
Granted	CA	Breathing aid Device	9/17/93	2144983	11/20/07	2144983
Granted	DE	BREATHING AID DEVICE	9/17/93	93920898,9	6/3/98	0662009
Granted	FR	BREATHING AID DEVICE	9/18/92	2695830	12/30/94	9211131
Granted	GB	BREATHING AID DEVICE	9/17/93	93920898,9	6/3/98	0662009
Granted	JР	BREATHING AID DEVICE	9/17/93	6-507863	4/2/04	3540814
Granted	US	BREATHING AID DEVICE	3/13/95	08/403684	9/9/97	5664562
Granted	AU	PRESSURE-CONTROLLED BREATHING AID	9/11/95	40128/99	3/21/02	741538
Granted	AU	PRESSURE-CONTROLLED BREATHING AID	9/11/95	33904/95	4/15/99	704202
Granted	CA	PRESSURE-CONTROLLED BREATHING AID	11/9/95	2199620	11/18/08	2199620
Granted	US	PRESSURE-CONTROLLED BREATHING AID	3/12/97	08/793956	7/13/99	5921238
Granted	US	PRESSURE-CONTROLLED BREATHING AID	5/7/99	09/307511	3/15/05	6856040
Published	US	PRESSURE-CONTROLLED BREATHING AID	6/16/08	12/140095	3/13/03	0000040
Granted	US	OXIMETER SENSOR WITH USER-MODIFIABLE COLOR SURFACE	7/30/97	08/903500	7/20/99	5924982
			********************	- Avenue -	***************************************	
GRANTEDLIC3	US	CPAP Pressure and Flow Transducer	8/22/97	08/916879	10/24/00	6135106
Granted	CA	METHOD AND APPARATUS FOR NUISANCE ALARM REDUCTIONS	8/28/98	2305195	11/20/07	2305195
Granted	DE	METHOD AND APPARATUS FOR NUISANCE ALARM REDUCTIONS	8/28/98	98943449,3	11/7/01	1018934
Granted	FR	METHOD AND APPARATUS FOR NUISANCE ALARM REDUCTIONS	8/28/98	98943449.3	11/7/01	1018934
Granted	GB	METHOD AND APPARATUS FOR NUISANCE ALARM REDUCTIONS	8/28/98	98943449,3	11/7/01	1018934
Granted	JÞ	METHOD AND APPARATUS FOR NUISANCE ALARM REDUCTIONS	8/28/98	2009-29814	7/23/10	4553406
Granted	JP	METHOD AND APPARATUS FOR NUISANCE ALARM REDUCTIONS	8/28/98	2000-513495	7/23/10	4553337

Status	Ctry	Title	Filed	App. #	Issued	Pat.#
Granted	l u	METHOD AND APPARATUS FOR NUISANCE ALARM REDUCTIONS	8/28/98	98943449.3	11/7/01	1018934
Granted	us	METHOD AND APPARATUS FOR NUISANCE ALARM REDUCTIONS	9/30/97	08/940438	2/2/99	5865736
Granted	US	METHODS AND APPARATUS FOR ESTIMATING A PHYSIOLOGICAL PARAMETER USING TRANSFORMS	5/26/98	09/085475	7/25/00	6094592
Granted	US	SENSOR MASK AND METHOD OF MAKING SAME	7/21/97	08/897844	2/29/00	6032065
Granted	US	METHOD OF CURVING A FETAL SENSOR	10/1/97	08/941947	10/5/99	5960610
Granted	US	GAS SENSOR	11/2/93	08/147326	10/4/94	5351522
Granted	US	SWITCH OVERLAY IN A PISTON VENTILATOR	10/1/97	08/941961	9/26/00	6123073
Granted	SPIROMETER HAVING INDIVIDUALLY CHARACTERIZE uted US SINGLE-USE DISPOSABLE SENSOR		9/24/97	08/936457	7/20/99	5924994
Granted	US	SPIROMETER HAVING INDIVIDUALLY CHARACTERIZED, SINGLE-USE DISPOSABLE SENSOR	5/19/99	09/314826	3/28/00	6042551
Granted	US	SPIROMETER HAVING INDIVIDUALLY CHARACTERIZED, SINGLE-USE DISPOSABLE SENSOR	5/19/99	09/314821	2/1/00	6019731
Granted	US	SINGLE-USE DISPOSABLE SPIROMETRY SENSOR	9/24/97	29/076922	6/15/99	D411010
Granted	DE	OXYGEN BLENDING IN A PISTON VENTILATOR	12/16/98	98964788.8	3/31/04	69822886.3
Granted	FR	OXYGEN BLENDING IN A PISTON VENTILATOR	12/16/98	98964788.8	3/31/04	1064043
Granted	GB	OXYGEN BLENDING IN A PISTON VENTILATOR	12/16/98	98964788.8	3/31/04	1064043
Granted	JР	OXYGEN BLENDING IN A PISTON VENTILATOR	12/16/98	539887/00	5/29/09	4316138
Granted	US	PEEP CONTROL IN A PISTON VENTILATOR	1/15/98	09/007426	7/6/99	5918597
Granted	US	OXYGEN BLENDING IN A PISTON VENTILATOR	1/15/98	09/007853	6/20/00	6076523
Granted	US	OXYGEN BLENDING IN A PISTON VENTILATOR	5/16/00	09/573453	7/2/02	6412483
Granted	US	METHOD OF ENHANCING PERFORMANCE IN PULSE OXIMETRY VIA ELECTRICAL STIMULATION	4/22/98	09/064639	6/29/99	5916154
Granted	CA	Determining the State of an Oximetry Sensor	10/29/98	2310000	1/29/08	2310000
Published	ЕP	Determining the State of an Oximetry Sensor	10/29/98	98959372.8	*************	
Granted	JP	Determining the State of an Oximetry Sensor	10/29/98	2000-520684	5/27/11	4748854
Granted	US	METHOD AND APPARATUS FOR DETERMINING THE STATE OF AN OXIMETRY SENSOR	11/19/97	08/974274	3/7/00	6035223
Granted	US	NON-IMAGING OPTICAL CORNER TURNER	12/10/97	02/092470	11/15/01	6819687
Granted	US	NON-IMAGING OPTICAL CORNER TURNER	10/20/04	08/988479 10/970606	11/16/04 10/24/06	7127141

Status	Ctry	Title	Filed	App. #	Issued	Pat.#
Granted	us	NON-IMAGING OPTICAL CORNER TURNER	7/28/06	11/495871	5/6/08	7369742
Granted	JР	FIBER OPTIC OXIMETER CONNECTOR WITH ELEMENT INDICATING WAVELENGTH SHIFT	3/4/99	2000-544246	5/15/09	4306963
Granted	US	FIBER OPTIC PULSE OXIMETER SENSOR WITH ENCODING MEANS FOR WAVELENGTH SHIFT	4/23/98	09/065663	5/16/00	6064899
Granted	US	CLOSED LOOP CONTROL IN A PISTON VENTILATOR	3/10/98	09/037385	11/27/01	6321748
Granted	JP	OXIMETER SENSOR WITH ENCODED TEMPERATURE CHARACTERISTIC	9/28/99	2000-571813	2/5/10	4450512
Granted	anted JP MULTIPLE-CODE OXIMETER CALIBRATION ELEMENT		9/28/99	2000-571814	9/3/10	4578683
Granted	METHOD AND APPARATUS FOR IMPROVING THE DURABILITY US OF A SENSOR		12/23/93	08/172477	4/16/96	5507286
Granted	US	METHOD AND APPARATUS FOR IMPROVING THE DURABILITY OF A SENSOR	7/24/95	08/505975	10/7/97	5673693
Granted	US	METHOD AND APPARATUS FOR IMPROVING THE DURABILITY OF A SENSOR	8/19/97	08/914457	6/8/99	5910108
Granted	US	METHOD AND APPARATUS FOR IMPROVING THE DURABILITY OF A SENSOR	2/1/99	09/241328	9/12/00	6119027
Granted	US	METHOD AND APPARATUS FOR IMPROVING THE DURABILITY OF A SENSOR	12/3/02	10/310130	1/20/04	6681126
Granted	Us	COMPLIANCE COMPENSATION IN A VOLUME CONTROL VENTILATOR	3/24/98	09/047082	11/7/00	6142150
Granted	US	APPARATUS FOR COUPLING WHEELCHAIRS TO VENTILATOR CARTS	3/31/99	09/281835	8/14/01	6273444
Granted	US	VENTILATOR COMPRESSOR SYSTEM HAVING IMPROVED DEHUMIDIFICATION APPARATUS	2/3/99	09/243724	4/24/01	6220245
Granted	ΑU	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	4/16/01	2001251654	6/17/05	2001251654
Granted	CA	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	4/16/01	2405825	11/9/10	2405825
Granted	DE	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	4/16/01	01925056,2	8/15/12	1274343
Published	EP	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	4/16/01	10011573.2		
Pending	ЕP	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	4/16/01	12180447.0	**************	***************************************
Granted	ES	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	4/16/01	01925056.2	8/15/12	1274343
Granted	FR	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	4/16/01	01925056.2	8/15/12	1274343
Granted	GB	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	4/16/01	01925056,2	8/15/12	1274343
Granted	IT	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	4/16/01	01925056,2	8/15/12	1274343
Granted	US	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	4/16/01	09/836050	10/5/04	6801797
Granted	US	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	3/10/04	10/798596	3/30/10	7689259

Status	Ctry	Title	Filed	Арр. #	Issued	Pat.#
Granted	US	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	9/30/05	11/241063	12/13/11	8078246
Granted	US	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	1/12/10	12/686277	7/17/12	8224412
Published	US	PULSE OXIMETER SENSOR WITH PIECE-WISE FUNCTION	11/9/11	13/292956	************************	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Granted	US	CUSTOMIZED RESPIRATORY MASK AND METHOD OF MANUFACTURING SAME	10/20/00	09/692173	4/27/04	6728589
Granted	US	DISPOSABLE RESPIRATORY MASK WITH ADHESIVE SKIN INTERFACE	5/19/99	09/314291	1/29/02	6341606
Granted	US	AT-HELD RESPIRATORY MASK 6/4/		09/325770	1/14/03	6505623
Granted	US	DESIGN OF CAP WITH BREATHING MASK ASSEMBLY	6/9/99	29/106062	4/10/01	D440303
Granted	CA	PLIABLE RESPIRATORY MASK	5/25/00	2376783	10/13/09	2376783
Granted	DE	PLIABLE RESPIRATORY MASK	5/25/00	00937732.6	12/29/04	1191967
Granted	FR	PLIABLE RESPIRATORY MASK	5/25/00	00937732.6	12/29/04	1191967
Granted	GB	PLIABLE RESPIRATORY MASK	5/25/00	00937732.6	12/29/04	1191967
Granted	JР	PLIABLE RESPIRATORY MASK	5/25/00	502899/2001	4/2/10	4486290
Granted	US	PLIABLE RESPIRATORY MASK	6/16/99	09/333682	3/19/02	6357440
GRANTEDLIC3	US	CPAP HUMDIFIER HAVING SLIDING ACCESS DRAWER	10/6/00	09/680864	4/13/04	6718974
Granted	JР	CANTILEVER DEVICE & METHOD FOR BREATHING DEVICES & THE LIKE	3/7/00	2001-505973	10/7/11	4834867
Granted	US	CANTILEVER DEVICE & METHOD FOR BREATHING DEVICES & THE LIKE	11/9/99	09/436406	2/19/02	6347631
Granted	DE	REMOTE VENTING FOR RESPIRATORY MASK	7/24/01	01959138.7	10/4/06	1303328
Granted	FR	REMOTE VENTING FOR RESPIRATORY MASK	7/24/01	01959138,7	10/4/06	1303328
Pending	US	REMOTE VENTING FOR RESPIRATORY MASK	7/24/00	09/624047	***	
Granted	JP	VARIABLE APERTURE VENTING FOR RESPIRATORY MASK	10/10/00	2001-529783	10/1/10	4598339
Granted	US	VARIABLE APERTURE VENTING FOR RESPIRATORY MASK	10/12/99	09/416648	11/11/03	6644316
Granted	US	LOW NOISE EXHALATION PORT FOR A RESPIRATORY MASK	11/19/99	09/443504	12/30/03	6668830
Published	CA	NUISANCE ALARM REDUCTIONS IN A PHYSIOLOGICAL MONITOR	7/17/02	2454057		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Granted	DE	NUISANCE ALARM REDUCTIONS IN A PHYSIOLOGICAL MONITOR	7/17/02	02750146.9	4/5/07	60210619.2
Granted	FR	NUISANCE ALARM REDUCTIONS IN A PHYSIOLOGICAL MONITOR	7/17/02	02750146.9	4/12/06	1406538

Status	Ctry	Title 34	Filed	App. #	Issued	Pat. #
Granted	GB	NUISANCE ALARM REDUCTIONS IN A PHYSIOLOGICAL MONITOR	7/17/02	02750146.9	4/12/06	1406538
Granted	US	NUISANCE ALARM REDUCTIONS IN A PHYSIOLOGICAL MONITOR	7/19/01	09/910700	6/22/04	6754516
Granted	US	NUISANCE ALARM REDUCTIONS IN A PHYSIOLOGICAL MONITOR	5/19/04	10/850513	10/17/06	7123950
Published	US	NUISANCE ALARM REDUCTIONS IN A PHYSIOLOGICAL MONITOR	10/16/06	11/581503		T. C.
Published	US	NUISANCE ALARM REDUCTIONS IN A PHYSIOLOGICAL MONITOR	3/31/08	12/080139		***************************************
Granted	CA	ADAPTIVE INVERSE CONTROL OF PRESSURE BASED VENTILATION	8/29/01	2421561	12/23/08	2421561
Published	EP	ADAPTIVE INVERSE CONTROL OF PRESSURE BASED VENTILATION	8/29/01	01966330,1		
Granted	JР	ADAPTIVE INVERSE CONTROL OF PRESSURE BASED VENTILATION	8/29/01	2002-524558	2/3/12	4917241
Granted	US	ADAPTIVE INVERSE CONTROL OF PRESSURE BASED VENTILATION	9/5/00	09/655969	5/6/03	6557553
Granted	US	SIGNAL QUALITY METRICS DESIGN FOR QUALIFYING DATA FOR A PHYSIOLOGICAL MONITOR	1/10/03	10/341318	2/28/06	7006856
Granted	US	SIGNAL QUALITY METRICS DESIGN FOR QUALIFYING DATA FOR A PHYSIOLOGICAL MONITOR	12/2/05	11/293714	1/10/12	8095192
Granted	US	TEMPERATURE INDICATING OXIMETRY SENSOR	12/17/04	11/017104	6/5/07	7228161
Granted	US	TEMPERATURE INDICATING OXIMETRY SENSOR	11/2/01	10/053500	1/4/05	6839579
Granted	US	BLIND SOURCE SEPARATION OF PULSE OXIMETRY SIGNALS	11/2/01	10/033703	3/2/04	6701170
Granted	US	BLIND SOURCE SEPARATION OF PULSE OXIMETRY SIGNALS	9/29/03	10/674709	7/18/06	7079880
Granted	US	BLIND SOURCE SEPARATION OF PULSE OXIMETRY SIGNALS	12/27/05	11/318796	3/11/08	7343187
Granted	CA	Respirator Mask	8/3/01	2418148	10/20/09	2418148
Granted	DE	Respirator Mask	8/3/01	01959483.7	5/25/05	1305069
Granted	GB	Respirator Mask	8/3/01	01959483.7	5/25/05	1305069
Granted	US	Respirator Mask	8/4/00	09/632625	3/11/03	6530373
Granted	CA	METHOD AND APPARATUS FOR IMPROVING THE ACCURACY OF NONINVASIVE HEMATOCRIT MEASUREMENTS	3/13/02	2441017	7/12/11	2441017
Granted	DE	METHOD AND APPARATUS FOR IMPROVING THE ACCURACY OF NONINVASIVE HEMATOCRIT MEASUREMENTS	3/13/02	60223787.4	11/28/07	1368638
Granted	ES	METHOD AND APPARATUS FOR IMPROVING THE ACCURACY OF NONINVASIVE HEMATOCRIT MEASUREMENTS	3/13/02	02709832.6	11/28/07	2299558
Granted	FR	METHOD AND APPARATUS FOR IMPROVING THE ACCURACY OF NONINVASIVE HEMATOCRIT MEASUREMENTS	3/13/02	02709832.6	11/28/07	1368638
Granted	GB	METHOD AND APPARATUS FOR IMPROVING THE ACCURACY OF NONINVASIVE HEMATOCRIT MEASUREMENTS	3/13/02	02709832.6	11/28/07	1368638

Status Ct		Title	Filed	App. #	issued	Pat.#
Granted	нк	METHOD AND APPARATUS FOR IMPROVING THE ACCURACY OF NONINVASIVE HEMATOCRIT MEASUREMENTS	3/13/02	04104183.5	4/11/08	HK1063072
Granted	IE.	METHOD AND APPARATUS FOR IMPROVING THE ACCURACY OF NONINVASIVE HEMATOCRIT MEASUREMENTS	3/13/02	02709832,6	11/28/07	1368638
Granted	IT	METHOD AND APPARATUS FOR IMPROVING THE ACCURACY OF NONINVASIVE HEMATOCRIT MEASUREMENTS	3/13/02	02709832.6	11/28/07	1368638
Granted	METHOD AND APPARATUS FOR IMPROVING THE AC OF NONINVASIVE HEMATOCRIT MEASUREMENTS		3/16/01	09/811328	8/12/03	6606509
Published	US DEVICE AND METHOD FOR MONITORING BODY FLUID AND ELECTROLYTE DISORDERS		9/29/05	11/239815		
Published	US	DEVICE AND METHOD FOR MONITORING BODY FLUID AND ELECTROLYTE DISORDERS	1/26/07	11/698968		
Granted	US	DEVICE AND METHOD FOR MONITORING BODY FLUID AND ELECTROLYTE DISORDERS		09/810918	7/8/03	6591122
Granted	US	DEVICE AND METHOD FOR MONITORING BODY FLUID AND ELECTROLYTE DISORDERS	5/20/03	10/441943	6/26/07	7236811
Granted	DEVICE AND METHOD FOR MONITORING BODY FLUID AT US ELECTROLYTE DISORDERS		10/30/03	10/699610	7/3/07	7239902
Granted	us	DEVICE AND METHOD FOR MONITORING BODY FLUID AND ELECTROLYTE DISORDERS	9/30/05	11/240927	7/24/12	8229529
Granted	d US MULTI-SEAL RESPIRATORMASK		9/25/00	09/668176	7/16/02	6418928
Granted	DE	VENTILATOR WITH DUAL GAS SUPPLY	10/18/01	01981709,7	2/4/09	1326671
Granted	GB	VENTILATOR WITH DUAL GAS SUPPLY	10/18/01	01981709,7	2/4/09	1326671
Granted	US	VENTILATOR WITH DUAL GAS SUPPLY	9/19/02	10/246421	7/18/06	7077131
Granted	US	VENTILATOR WITH DUAL GAS SUPPLY	6/1/06	11/421665	11/2/10	7823588
Granted	US	NASAL CANNULA WITH INFLATABLE PLENUM CHAMBER	10/20/00	09/692172	8/13/02	6431172
Granted	US	IMPLANTABLE SENSOR FOR PROPORTIONAL ASSIST VENTILATION	10/19/00	09/691171	3/19/02	6357438
GRANTEDLIC3	CA	Bi-Level Flow Generator	9/28/01	2423244	11/15/11	2423244
GRANTEDLIC3	DE	BI-LEVEL FLOW GENERATOR	9/28/01	60131553,7-08	11/21/07	1322369
GRANTEDLIC3	FR	BI-LEVEL FLOW GENERATOR	9/28/01	01981336,9	11/21/07	1322369
GRANTEDLIC3	GB	BI-LEVEL FLOW GENERATOR	9/28/01	01981336.9	11/21/07	1322369
GRANTEDLIC3	US	APPARATUS & METHOD FOR PROVIDING A BREATHING GAS EMPLOYING A BI-LEVEL FLOW GENERATOR WITH AN AC SYNCHRONOUS MOTOR	9/29/00	09/672710	11/11/03	6644310
NAMAKAAN MATARAANAAN AANAANAAN AANAAN AANAAN AANAAN AANAAN		BI-LEVEL FLOW GENERATOR WITH MANUAL STANDARD LEAK	******************	allastariannaliannahannannannannannannannannannannannan		hankaningankankankankankankankankankankankankanka
GRANTEDLIC3 GRANTEDLIC3	CA Ep	ADJUSTMENT	9/28/01	2423184	11/15/11	2423184
OUGHAL ED FICO	VTEDLIC3 FR BI-LEVEL FLOW GENERATOR		9/28/01	01979321.5	9/5/07	1322368

Status	Ctry	Title	Filed	Арр.#	Issued	Pat. #
GRANTEDLIC3	US	BI-LEVEL FLOW GENERATOR WITH MANUAL STANDARD LEAK ADJUSTMENT	9/29/00	09/672955	4/15/03	6546930
Granted	US	CUSTOMIZABLE FACE OR NOSE MASK FOR THE NON- INVASIVE VENTILATION OF PATIENTS IN GENERAL	11/3/00	09/674963	12/17/02	6494206
Granted	US	CUSTOMIZABLE FACE OR NOSE MASK FOR THE NON- INVASIVE VENTILATION OF PATIENTS IN GENERAL	12/2/02	10/308604	1/18/05	6843249
Granted	US	FACE OR NOSE MASK FOR NON-INVASIVE VENTILATION OF PATIENTS IN GENERAL	3/9/00	10/018899	12/28/04	6834650
Granted	US	FACE OR NOSE MASK FOR NON-INVASIVE VENTILATION OF PATIENTS IN GENERAL	11/29/04	10/998437	10/9/07	7278428
Granted	US	CONNECTOR DESIGN FOR WARMED EAR OXIMETER PROBE	6/21/01	29/143979	6/4/02	D458226
Granted	US	SATSECONDS INDICATOR FOR A PULSE OXIMETER DISPLAY PANEL	4/10/01	29/140075	8/27/02	D462122
Granted	US	MANUAL/AUTO-PRIME AIR ELIMINATOR	8/25/03	10/646842	12/6/05	6972000
Granted	US	MANUAL / AUTO-PRIME AIR ELIMINATOR	11/7/05	11/268687	11/9/10	7828769
Published	CA	STACKED ADHESIVE OPTICAL SENSOR	10/10/02	2463060		
Published	EP	STACKED ADHESIVE OPTICAL SENSOR	10/10/02	02801052.8		
Published	EP	STACKED ADHESIVE OPTICAL SENSOR	10/10/02	10010532.9		
Published	JP	STACKED ADHESIVE OPTICAL SENSOR	10/10/02	2010-93511		
Granted	US	STACKED ADHESIVE OPTICAL SENSOR	9/25/02	10/256245	6/8/04	6748254
Granted	US	STACKED ADHESIVE OPTICAL SENSOR	4/23/04	10/831706	9/26/06	7113815
Published	US	Stacked Adhesive Optical Sensor	7/7/06	11/482258		
Published	CN	Photoplethysmography With a Spatially Homogenous Multi- Color Source	4/6/05	200580015941.1		
Published	CA	PULSE OXIMETRY MOTION ARTIFACT REJECTION USING NEAR INFRARED ABSORPTION BY WATER	3/8/05	2558643		***************************************
Published	ЕР	PULSE OXIMETRY MOTION ARTIFACT REJECTION USING NEAR INFRARED ABSORPTION BY WATER	3/8/05	05728326.9	***************************************	APTARAMA B PARAMANAN MANANANANANANANANANANANANANANANAN
Published	НК	PULSE OXIMETRY MOTION ARTIFACT REJECTION USING NEAR INFRARED ABSORPTION BY WATER	3/8/05	07106399.7		***************************************
Granted	US	PULSE OXIMETRY MOTION ARTIFACT REJECTION USING NEAR INFRARED ABSORPTION BY WATER	3/9/04	10/797475	10/2/07	7277741
Granted	US	PULSE OXIMETRY MOTION ARTIFACT REJECTION USING NEAR INFRARED ABSORPTION BY WATER	9/18/07	11/901643	6/5/12	8195263
Granted	CA	Infrared Touchframe System	3/20/03	2480182	2/5/08	2480182
Granted	***************************************		12/6/04	10/508916	12/21/10	7855716

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
Published	CA	SELECTION OF PRESET FILTER PARAMETERS BASED ON SIGNAL QUALITY	12/29/03	2512579		
Published	EP	SELECTION OF PRESET FILTER PARAMETERS BASED ON SIGNAL QUALITY	12/29/03	03800274.7		
Published	JP	SELECTION OF PRESET FILTER PARAMETERS BASED ON SIGNAL QUALITY	12/29/03	2010-136550		
Granted	us	SELECTION OF PRESET FILTER PARAMETERS BASED ON SIGNAL QUALITY	1/13/03	10/341722	3/21/06	7016715
Published	US	SELECTION OF PRESET FILTER PARAMETERS BASED ON SIGNAL QUALITY	10/11/05	11/247427		
Granted	CA	HEADBAND WITH TENSION INDICATOR	ADBAND WITH TENSION INDICATOR 10/1/03		7/12/11	2500651
Published	CA	Headband With Tension Indicator	2/11/05	2555079	XXXX	
Published	CN	Headband With Tension Indicator	2/11/05	200580004720,4		
Granted	DE	Headband With Tension Indicator	2/11/05	05713482.7	12/29/10	1718195
Granted	DE	HEADBAND WITH TENSION INDICATOR	10/1/03	03773086.8	9/1/10	1549165
Granted	ES	Headband With Tension Indicator	2/11/05	05713482.7	12/29/10	1718195
Granted	ES	HEADBAND WITH TENSION INDICATOR	10/1/03	03773086.8	9/1/10	1549165
Granted	FR	Headband With Tension Indicator	2/11/05	05713482.7	12/29/10	1718195
Granted	FR	HEADBAND WITH TENSION INDICATOR	10/1/03	03773086.8	9/1/10	1549165
Granted	GB	Headband With Tension Indicator	2/11/05	05713482.7	12/29/10	1718195
Granted	GB	HEADBAND WITH TENSION INDICATOR	10/1/03	03773086,8	9/1/10	1549165
Published	нк	Headband With Tension Indicator	2/11/05	07104931,7		THE RESERVE OF THE PROPERTY OF
Pending	IN	Headband With Tension Indicator	2/11/05	4588/DLNP/2006		**************************************
Granted	ΙΤ	Headband With Tension Indicator	2/11/05	05713482.7	12/29/10	1718195
Granted	ΙΤ	HEADBAND WITH TENSION INDICATOR	10/1/03	03773086.8	9/1/10	1549165
Granted	JР	HEADBAND WITH TENSION INDICATOR	10/1/03	2004-542040	10/8/10	4603887
Granted	NZ	Headband With Tension Indicator	2/11/05	549021	5/9/11	549021
Granted	US	HEADBAND WITH TENSION INDICATOR	10/1/03	10/677742	10/12/10	7810359
Granted	US	Headband With Tension Indicator	2/13/04	10/779331	4/20/10	7698909
Granted	US	FOREHEAD SENSOR PLACEMENT	10/1/03	10/678040	10/30/07	7289837
Granted	US	Forehead Sensor Placement	7/28/06	11/495195	10/26/10	7822453
Published	US	Forehead Sensor Placement	7/28/06	11/495413		
Granted	US	Forehead Sensor Placement	7/28/06	11/495792	3/1/11	7899509
Published	US	FOREHEAD SENSOR PLACEMENT	7/25/10	12/843651		
Granted	US	NON-ADHESIVE OXIMETER SENSOR FOR SENSITIVE SKIN	10/18/02	10/274845	3/13/07	7190986
Published	US	NON-ADHESIVE OXIMETER SENSOR FOR SENSITIVE SKIN	3/7/07	11/715257		***************************************
Published	CA	METHOD AND APPARATUS FOR OPTICAL DETECTION OF MIXED VENOUS AND ARTERIAL BLOOD PULSATION IN TISSUE	3/7/05	2557306		
Published	Eb	METHOD AND APPARATUS FOR OPTICAL DETECTION OF MIXED VENOUS AND ARTERIAL BLOOD PULSATION IN TISSUE	3/7/05	05724862.7		

Status	Ctry	Title	Filed	App.#	Issued	Pat.#
Published	нк	METHOD AND APPARATUS FOR OPTICAL DETECTION OF MIXED VENOUS AND ARTERIAL BLOOD PULSATION IN TISSUE	3/7/05	07107386.0		
Published	US	METHOD AND APPARATUS FOR OPTICAL DETECTION OF MIXED VENOUS AND ARTERIAL BLOOD PULSATION IN TISSUE	3/8/04	10/796584	***************************************	***************************************
Published	CA	HAT-BASED OXIMETER SENSOR	6/24/04	2530414	****************	
Published	EP	HAT-BASED OXIMETER SENSOR	6/24/04	04756238.4		
Granted	US	HAT-BASED OXIMETER SENSOR	6/25/03	10/606668	5/16/06	7047056
Granted	us	HAT-BASED OXIMETER SENSOR	2/21/06	11/358868	7/12/11	7979102
Granted	US	HAT-BASED OXIMETER SENSOR	AT-BASED OXIMETER SENSOR 7/26/06 11/494435 1		1/25/11	7877127
Granted	US	AT-BASED OXIMETER SENSOR 7/26/06 11/494357 1		10/5/10	7809420	
Granted	US	HAT-BASED OXIMETER SENSOR	7/26/06	11/494436	10/12/10	7813779
Granted	US	HAT-BASED OXIMETER SENSOR 7/		11/494365	1/25/11	7877126
***************************************				***************************************		
Published	CA	MULTI-BIT DC WITH SIGMA DELTA MODULATION	2/24/05	2556754	vinnivononnonnonnonnon	
Published	CN	MULTI-BIT ADC WITH SIGMA DELTA MODULATION	2/24/05	200580005860.3		
Granted	DE	MULTI-BIT DC WITH SIGMA DELTA MODULATION	2/24/05	05723680.4	5/27/09	602005014618
Granted	FR	MULTI-BIT DC WITH SIGMA DELTA MODULATION	2/24/05	05723680.4	5/27/09	1722671
Granted	G8	MULTI-BIT DC WITH SIGMA DELTA MODULATION	2/24/05	05723680,4	5/27/09	1722671
Granted	ΙΤ	MULTI-BIT DC WITH SIGMA DELTA MODULATION	2/24/05	05723680.4	5/27/09	1722671
Granted	JP	MULTI-BIT DC WITH SIGMA DELTA MODULATION	2/24/05	2007-500973	4/8/11	4717059
Granted	US	MULTI-BIT ADC WITH SIGMA DELTA MODULATION	2/25/04	10/787542	11/28/06	7142142
Granted	US	MULTI-BIT ADC WITH SIGMA-DELTA MODULATION	11/27/06	11/604589	4/8/08	7355539
**************************************			www.compression.compression.com	***************************************	***************************************	MARKED REPRESENTE MARKET MARKE
Published	CA	OXIMETER AMBIENT LIGHT CANCELLATION	2/24/05	2556748		***************************************
Granted	DE	OXIMETER AMBIENT LIGHT CANCELLATION	2/24/05	05723983.2	8/6/08	1722675
Granted	FR	OXIMETER AMBIENT LIGHT CANCELLATION	2/24/05	05723983.2	8/6/08	1722675
Granted	GB	OXIMETER AMBIENT LIGHT CANCELLATION	2/24/05	05723983.2	8/6/08	1722675
Granted	ır	OXIMETER AMBIENT LIGHT CANCELLATION	2/24/05	05723983.2	8/6/08	1722675
Granted	US	OXIMETER AMBIENT LIGHT CANCELLATION	2/25/04	10/787854	3/13/07	7190985
Granted	US	OXIMETER AMBIENT LIGHT CANCELLATION	7/28/06	11/495415	7/15/08	7400919
Published	US	OXIMETER AMBIENT LIGHT CANCELLATION	7/14/08	12/172981	*************	***************************************
Published	CA	DELTA-SIGMA MODULATOR FOR OUTPUTTING ANALOG REPRESENTATION OF PHYSIOLOGICAL SIGNAL	2/24/05	2556755		***************************************
Published	CN	DELTA-SIGMA MODULATOR FOR OUTPUTTING ANALOG REPRESENTATION OF PHYSIOLOGICAL SIGNAL	2/24/05	200580005856,7		
Granted	DE	DELTA-SIGMA MODULATOR FOR OUTPUTTING ANALOG REPRESENTATION OF PHYSIOLOGICAL SIGNAL	2/24/05	05714036.0	5/26/10	1729630
Granted	FR	DELTA-SIGMA MODULATOR FOR OUTPUTTING ANALOG REPRESENTATION OF PHYSIOLOGICAL SIGNAL	2/24/05	05714036.0	5/26/10	1729630
Granted	GB	DELTA-SIGMA MODULATOR FOR OUTPUTTING ANALOG REPRESENTATION OF PHYSIOLOGICAL SIGNAL	2/24/05	05714036,0	5/26/10	1729630

Status	Ctry	Title	Filed	Арр. #	Issued	Pat.#
Granted	п	DELTA-SIGMA MODULATOR FOR OUTPUTTING ANALOG REPRESENTATION OF PHYSIOLOGICAL SIGNAL	2/24/05	05714036.0	5/26/10	1729630
Granted	વા	DELTA-SIGMA MODULATOR FOR OUTPUTTING ANALOG REPRESENTATION OF PHYSIOLOGICAL SIGNAL	2/24/05	2007-500978	3/18/11	4705626
Granted	US	DELTA-SIGMA MODULATOR FOR OUTPUTTING ANALOG REPRESENTATION OF PHYSIOLOGICAL SIGNAL	2/25/04	10/787853	5/1/07	7212847
······································						
Published	CA	SWITCH-MODE OXIMETER LED DRIVE WITH A SINGLE INDUCTOR	2/25/05	2556720	THE STATE OF THE S	
Published	CN	SWITCH-MODE OXIMETER LED DRIVE WITH A SINGLE INDICATOR	2/25/05	200580005861,8		
Granted	DE	SWITCH-MODE OXIMETER LED DRIVE WITH A SINGLE INDUCTOR			4/22/09	1722673
Granted	FR	SWITCH-MODE OXIMETER LED DRIVE WITH A SINGLE INDUCTOR	2/25/05	05723886,7	4/22/09	1722673
Granted	GB	SWITCH-MODE OXIMETER LED DRIVE WITH A SINGLE INDUCTOR	2/25/05	05723886,7	4/22/09	1722673
Published	SWITCH-MODE OXIMETER LED DRIVE WITH A SINGLE HK INDUCTOR		2/25/05	07105438.2		
Granted	IT	SWITCH-MODE OXIMETER LED DRIVE WITH A SINGLE INDUCTOR	2/25/05	05723886,7	4/22/09	1722673
Granted	JР	SWITCH-MODE OXIMETER LED DRIVE WITH A SINGLE INDUCTOR	2/25/05	2007-501031	2/4/11	4676979
Granted	US	SWITCH-MODE OXIMETER LED DRIVE WITH A SINGLE INDUCTOR	2/25/04	10/787852	10/10/06	7120479
Granted	US	Switch-Mode Oximeter LED Drive with a Single Inductor	7/26/06	11/494394	6/5/12	8195262
Pending	IN	OXIMETER CROSS-TALK REDUCTION	2/24/05	5228/DELNP/2006	***************************************	MANAGEMENT HE HER SERVICE HER SERVICE STREET, ASSESSED AS A SERVICE STREET, AS A SERVICE STRE
Granted	JР	OXIMETER CROSS-TALK REDUCTION	2/24/05	2007-500780	3/11/11	4701235
Granted	US	OXIMETER CROSS-TALK REDUCTION	2/25/04	10/787541	5/8/07	7215985
Published	CA	LED FORWARD VOLTAGE ESTIMATION IN PULSE OXIMETER	2/25/05	2556716	****	***************************************
Granted	US	LED FORWARD VOLTAGE ESTIMATION IN PULSE OXIMETER	2/25/04	10/788243	10/10/06	7120480
Granted	US	OXIMETER RED AND IR ZERO CALIBRATION CONTROL	2/25/04	10/788239	5/13/08	7373192
Published	CA	SELECTION OF ENSEMBLE AVERAGING WEIGHTS FOR A PULSE OXIMETER BASED ON SIGNAL QUALITY METRICS	2 / 11/nc	7557240		******************************
Published	CN	SELECTION OF ENSEMBLE AVERAGING WEIGHTS FOR A PULSE OXIMETER BASED ON SIGNAL QUALITY METRICS	3/7/05 3/7/05	2557240 200580007287.2		TYPANARASAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Published	EP	SELECTION OF ENSEMBLE AVERAGING WEIGHTS FOR A PULSE OXIMETER BASED ON SIGNAL QUALITY METRICS	3/7/05	05724861,9		
Published	ЕP	SELECTION OF ENSEMBLE AVERAGING WEIGHTS FOR A PULSE OXIMETER BASED ON SIGNAL QUALITY METRICS	3/7/05	10012712.5		over v v letter in it was men en e
Published	нк	SELECTION OF ENSEMBLE AVERAGING WEIGHTS FOR A PULSE OXIMETER BASED ON SIGNAL QUALITY METRICS	3/7/05	05724861,9		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Granted	US	SELECTION OF ENSEMBLE AVERAGING WEIGHTS FOR A PULSE OXIMETER BASED ON SIGNAL QUALITY METRICS	3/8/04	10/796559	3/20/07	7194293

Status	Ctry	Title	Filed	Арр.#	Issued	Pat.#
Granted	US	SELECTION OF ENSEMBLE AVERAGING WEIGHTS FOR A PULSE OXIMETER BASED ON SIGNAL QUALITY METRICS	2/1/07	11/701173	1/6/09	7474907
Granted	US	SELECTION OF ENSEMBLE AVERAGING WEIGHTS FOR A PULSE OXIMETER BASED ON SIGNAL QUALITY METRICS	12/3/08	12/315449	2/15/11	7890154
Published	US	SELECTION OF ENSEMBLE AVERAGING WEIGHTS FOR A PULSE OXIMETER BASED ON SIGNAL QUALITY METRICS	12/28/10	12/979828		
MARKA PORTER INTERNATIONAL PROPERTY OF THE PRO	ļ		NACHRAANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			
Published	CA	TECHNIQUES FOR DETECTING HEART PULSES AND REDUCING POWER CONSUMPTION IN SENSORS	2/25/05	2556724	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Granted	DE	TECHNIQUES FOR DETECTING HEART PULSES AND REDUCING POWER CONSUMPTION IN SENSORS	2/25/05	602005005964,4	4/9/08	1722674
Granted	FR	TECHNIQUES FOR DETECTING HEART PULSES AND REDUCING POWER CONSUMPTION IN SENSORS	2/25/05	05723887.5	4/9/08	1722674
Granted	G8	TECHNIQUES FOR DETECTING HEART PULSES AND REDUCING POWER CONSUMPTION IN SENSORS	2/25/05	05723887.5	4/9/08	1722674
Granted	ΙΤ	TECHNIQUES FOR DETECTING HEART PULSES AND REDUCING POWER CONSUMPTION IN SENSORS	7/7/08	26467BE/2008	4/9/08	1722674
Granted	JР	TECHNIQUES FOR DETECTING HEART PULSES AND REDUCING POWER CONSUMPTION IN SENSORS	2/25/05	20057501032	6/3/11	4756027
Granted	US	TECHNIQUES FOR DETECTING HEART PULSES AND REDUCING POWER CONSUMPTION IN SENSORS	2/25/04	10/787851	1/9/07	7162288
Granted	us	TECHNIQUES FOR DETECTING HEART PULSES AND REDUCING POWER CONSUMPTION IN SENSORS	1/8/07	11/650861	3/3/09	7499740
***********************************	ļ		***********************			
Pending	iN	PULSE OXIMETER WITH ALTERNATE HEART-RATE DETERMINATION	3/7/05	5442/DELNP/2006		
Granted	US	PULSE OXIMETER WITH ALTERNATE HEART-RATE DETERMINATION	3/8/04	10/796566	5/19/09	7534212
Granted	US	PULSE OXIMETER WITH ALTERNATE HEART-RATE DETERMINATION	5/7/09	12/437335	8/30/11	8007441
KAMAMMAMMAMMAAAAAAAAAAAAAAAAAAAAA			enáných mených modelných mod	***************************************		***************************************
Published	CA	PULSE OXIMETER WITH SEPARATE ENSEMBLE AVERAGING FOR OXYGEN SATURATION AND HEART RATE	3/7/05	2557950		
Published	CN	PULSE OXIMETER WITH SEPARATE ENSEMBLE AVERAGING FOR OXYGEN SATURATION AND HEART RATE	3/7/05	200580007373.0		
Granted	DE	PULSE OXIMETER WITH SEPARATE ENSEMBLE AVERAGING FOR OXYGEN SATURATION AND HEART RATE	3/7/05	05724845.2	5/5/10	1737337
Granted	FR	PULSE OXIMETER WITH SEPARATE ENSEMBLE AVERAGING FOR OXYGEN SATURATION AND HEART RATE	3/7/05	05724845.2	5/5/10	1737337
Granted	G8	PULSE OXIMETER WITH SEPARATE ENSEMBLE AVERAGING FOR OXYGEN SATURATION AND HEART RATE	3/7/05	05724845.2	5/5/10	1737337
Granted	iT	PULSE OXIMETER WITH SEPARATE ENSEMBLE AVERAGING FOR OXYGEN SATURATION AND HEART RATE	3/7/05	05724845,2	5/5/10	1737337
Granted	JР	PULSE OXIMETER WITH SEPARATE ENSEMBLE AVERAGING FOR OXYGEN SATURATION AND HEART RATE	3/7/05	2007-502899	3/11/11	4700682
Granted	US	PULSE OXIMETER WITH SEPARATE ENSEMBLE AVERAGING FOR OXYGEN SATURATION AND HEART RATE	3/8/04	10/796578	5/2/06	7039538
Granted	US	PULSE OXIMETER WITH SEPARATE ENSEMBLE AVERAGING FOR OXYGEN SATURATION AND HEART RATE	4/27/06	11/412483	4/24/07	7209774
			SACCEPARA WARRANA SA			
Granted	AU	LARYNGEAL AIRWAY DEVICE	3/8/05	2005221660	1/6/11	2005221660

Status	Ctry	Title	Filed	App.#	Issued	Pat.#	
Published	CA	LARYNGEAL AIRWAY DEVICE	3/8/05	2558646			
Granted	CN	LARYNGEAL AIRWAY DEVICE	3/8/05	200580012985.9	5/5/10	ZL200580012985.9	
Published	ЕР	EP LARYNGEAL AIRWAY DEVICE		05728354.1			
Published	HK	LARYNGEAL AIRWAY DEVICE	3/8/05	07107385.1			
Granted	JP	LARYNGEAL AIRWAY DEVICE	3/8/05	2007-502919	2/4/11	4677440	
Granted US 1.4		LARYNGEAL AIRWAY DEVICE	3/9/04	10/797479	8/29/06	7096868	
Granted	US	Adjustable Patient Interface for a Breathing Assistance System	8/31/06	11/469216	4/3/12	8146595	

SCHEDULE II

Trademark Registrations and Applications

Trademark	Status	Application No.	Registration No.	Country	Goods
ASPECT	Registered	2009706596	406706	Russian Federation	Electroencephalograph monitors and sensors
ASPECT	Registered	m200911957	131622	Ukraine	Electroencephalograph monitors and sensors
ASPECT ASPECT	Registered	957902	957902	Australia	Electroencephalograph analysis instrument, including, a cerebral phenomena detector and diagnostic index generator used for quantifying cerebral phenomena; electrodes for electroencephalograph
Marie CO I	Registered	986630	986630	Australia	Depth of anaesthesia monitors and sensors,
ASPECT	Registered	825028256	825028256	Brazil	Electroencephalograph analysis instrument; namely, a cerebral phenomena detector and diagnostic index generator used for quantifying cerebral phenomena; electrodes for electroencephalograph; depth of anesthesia monitors and sensors.
ASPECT	Registered	1156063	TMA606067	Canada	Electroencephalograph analysis instrument: namely, a cerebral phenomena detector and diagnostic index generator used for quantifying cerebral phenomena; electrodes for electroencephalograph; depth of anesthesia monitors and sensors. Electroencephalograph analysis instrument: namely, a cerebral phenomena detector and diagnostic index generator used for quantifying cerebral phenomena; electrodes for electroencephalograph.
ASPECT	Registered	2002-090290	4723820	Japan	Electroencephalograph analysis instruments such as cerebral diagnostic devices; electrodes for electroencephalograph; depth of anesthesia monitors and sensors; other medical machines and apparatus
BIS	Registered	754929	754929	India	Electroencephalograph monitors and sensors
					Computer programs for use in monitoring and processing
BIS	Registered	38439	42851	Saudi Arabia	electroencephalograph signals.
BIS	Registered	38440	42852	Saudi Arabia	Surgical, medical, dental and veterinary apparatus and instruments, artificial limbs, eyes and teeth orthopedic articles; suture materials
BIS	Registered	m200911956	135015	Ukraine	Computer programs for use in monitoring and processing electroencephalograph signals; Electroencephalograph monitors and sensors
BIS	Registered	731547	731547	Australia	Computer programs for use in monitoring and processing electroencephalograph signals; Electroencephalograph monitors and sensors
BIS	Registered	0841586	TMA533303	Carada	Computer programs for use in monitoring and processing electroencephalograph signals; electroencephalograph monitors and sensors. Computer programs for use in monitoring and processing electroencephalograph signals.;
710	Tropistorea	0941300	LIMAGOOG	Canada China (People's	Electroencephalograph monitors and sensors
BIS	Registered	1237474	1237474	Republic)	Electroencephalograph monitors and sensors Computer programs for use in monitoring and processing
BIS	Registered	754928	754928	India	electroencephalograph signals.
BIS and design	Registered	2021584	2021584	China (People's Republic)	Computer programs for use in monitoring and processing electroencephalograph signals
DIC and design	Daniel and	TT 4020	75 4000		Computer programs for use in monitoring and processing
BIS and design	Registered	754930	754930	India	electro-encephalograph signals
BIS and design	Registered	754931	754931	India	Electro-encephalograph monitors and sensors
mir. I.i.					Electronic circuits, magnetic disks, magnetic tapes and other memory media having computer programs for use in monitoring and processing electroencephalograph signals;
BIS and design	Registered	H09-104831	4403201	Japan	Electroencephalograph monitors and sensors
BIS and design	Registered	38441	42853	Saudi Arabia	Electroencephalograph monitors and sensors
DiC and day's		20142			Surgical, medical, dental and veterinary apparatus and instruments, artificial limbs, eyes and teeth orthopedic
BIS and design	Registered	38442	42854	Saudi Arabia	articles; suture materials

PATENT REEL: 047010 FRAME: 0806

Trademark	Status	Application No.	Registration No.	Country	Goods
					Computer programs for use in monitoring and processing
BIS and design	Dogletored	775546	724546		electroencephalograph signals; Electroencephalograph
202 0110 0031811	Registered	731546	731546	Australia	monitors and sensors
					Computer programs for use in monitoring and processing
BIS and design	Registered	0841588	TMA533044	Canada	electroencephalograph signals; Electroencephalograph monitors and sensors
			1777 00 00 0 1 7	China (People's	91011KO13 2013 200013
BIS and design	Registered	1237475	1237475	Republic)	Electroencephalograph monitors and sensors
					Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
					measuring response to psychoactive medications, for
					assessing psychological state, for performing
	,				neurodiagnostics and for use in assessing hypnotic levels
					and patient awareness; computer programs for use in
					monitoring and processing electroencephalograph signals;
					Electroencephalograph monitors and sensors; monitors
					and sensors for use in assessing neurological and cognitive
					function and dysfunction, for predicting and measuring response to psychoactive medications, for assessing
					psychological state, for performing neurodiagnostics and
BIS READY	Registered	1229849	TMA645716	Canada	for assessing hypnotic levels and patient awareness.
***************************************				***************************************	Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
					measuring response to psychoactive medications, for
					assessing psychological state, for performing
					neurodiagnostics and for use in assessing hypnotic levels
					and patient awareness; computer programs for use in
					monitoring and processing electroencephalograph signals.;
					Electroencephalograph monitors and sensors; monitors
					and sensors for use in assessing neurological and cognitive function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
				Int'l Registration -	psychological state, for performing neurodiagnostics and
BIS READY	Registered	851593	851593	Madrid Protocol Only	for assessing hypnotic levels and patient awareness.
					Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
					measuring response to psychoactive medications, for
					assessing psychological state, for performing
					neurodiagnostics and for use in assessing hypnotic levels
					and patient awareness; computer programs for use in
					monitoring and processing electroencephalograph signals.;
			iteration		Electroencephalograph monitors and sensors; monitors and sensors for use in assessing neurological and cognitive
					function and dysfunction, for predicting and measuring
	and the same of th		**********		response to psychoactive medications, for assessing
				China (People's	psychological state, for performing neurodiagnostics and
BIS READY	Registered	851593	851593	Republic)	for assessing hypnotic levels and patient awareness.
	-				Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
	***************************************				measuring response to psychoactive medications, for
					assessing psychological state, for performing
					neurodiagnostics and for use in assessing hypnotic levels
	•	-			and patient awareness; computer programs for use in monitoring and processing electroencephalograph signals.;
	1				Electroencephalograph monitors and sensors; monitors
		-			and sensors for use in assessing neurological and cognitive
	-		***		function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
					psychological state, for performing neurodiagnostics and
BIS READY	Registered	851593	851593	Japan	for assessing hypnotic levels and patient awareness.
MO HEALT					Computer programs for use in assessing neurological and
TITO ILLEGI			•		i computer programs for use in assessing neurological and
THE THE T					computer programs for use in assessing neurological and cognitive function and dysfunction, for predicting and
BIS READY	Registered	851593	851593		

Registered BSPECTRAL INDEX Registered M200311954 133448 Utraine surrous placetime and paster and sensors for assertance and sensors for surrous placetime and paster and sensors for assertance and sensors for as	Trademark	Status	Application No.	Registration No.	Country	THE RESERVE AND A STATE OF THE
and pattent awareness; computer programs for up monitoring and processing electroencephalograph monitors and densors for us in assessing neurological and function and densors for use in assessing neurological and function and densors for use in assessing neurological and function and densors for use in assessing neurological and function and densors for use in assessing neurological and function and densors for use in assessing neurological and function and densors for use in assessing neurological and function and densors for use in assessing neurological and function and densors for use in assessing neurological and function and densors for use in assessing neurological and function and densors and an other medical apparatus and instruments and and other medical apparatus and instruments and and other medical apparatus and instruments. Surgical, medical and victorinary apparatus and instruments and an other medical apparatus and instruments. Surgical, medical and victorinary apparatus and instruments. Surgical, surgi	***************************************			***************************************	- www.tct.A	neurodiagnostics and for use in assessing hypnotic levels
BISPECTRAL INDEX Registered M200911954 A2850 Saudi Arabis BISPECTRAL INDEX Registered M200911954 A2774 Saudi Arabis BISPECTRAL INDEX Registered M200911954 A2850 Saudi Arabis BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered M200911954 A2850 Saudi Arabis BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered D841587 TMA533778 Canade Computer programs for use in monitoring and proelectroencephalograph signals; Electroencephalograph sig						and natigut appropries around a programs for use in
BISPECTRAL INDEX Registered BI						
and answars for use in assessing neurological and function and dysticiting and meer response to psychoculture medications, for assessing synohological state, for performing neurological and function and dystinction, for predicting and meer response to psychoculture medications, for assessing synohological state, for performing neurological and function and dystinction, for predicting and meer response to psychoculture medications, for assessing hyponotic levels and patient awareness psychological state, for performing neurological and and under medications, magnetic tics; magnetic tics; magnetic disc, magnetic dis						
BISPECTRAL INDEX Registered BI						and sensors for use in accessing neutrological and countries
International Computer Programs for use in monitoring and processing electroencepholograph signals; Electroencepholograph signals; Electroencepholograph signals; Electroencepholograph signals; Electroencepholograph in monitoring and processing electroencepholograph monitors and and order memory mediums having computer program in monitoring and processing electroencepholograph monitors and sentiors. BISPECTRAL INDEX Registered 38443 42774 Saudi Arabia Surgial, medical, dental and verterinary apparatus instruments, artificial limbs, syes and teeth orthorous and sentions. The programs for use in monitoring and processing electroencepholograph signals; Electroencepholograph si						function and dysfunction for predicting and measuring
BISPECTRAL INDEX Registered BISPEC						
BISPECTRAL INDEX Registered BISPECTRAL INDEX Registered Regist						
BISPECTRAL INDEX Registered H09-104832 H09-104832 H181898 Japan Alternative monitoring and processing electronic apparatus their principal monitoring and processing electronic apparatus their principal principal monitoris and another medical apparatus and instruments Surgical, medical, dentel and evertinary apparatus and other medical apparatus and instruments Surgical, medical, dentel and evertinary apparatus and other medical apparatus and instruments Surgical, medical, dentel and evertinary apparatus and other medical apparatus and instruments BISPECTRAL INDEX Registered BISPECTRAL INDEX Registered M200911954 133448 Ukraine Ukraine Ukraine Ukraine Ukraine Computer programs for use in monitoring and processing apparatus and sensors Computer programs for use in monitoring and processing and processing apparatus and sensors Computer programs for use in monitoring and processing and processing apparatus and sensors BISPECTRAL INDEX Registered BISPECTRAL INDEX Registered Regist						
BISPECTRAL INDEX Registered BI			***************************************		*****************************	
BISPECTRAL INDEX Registered H09-104832 4181898 Japan and other medical apparatus and instruments and and other medical apparatus and instruments and and other medical apparatus and instruments and sensors. Computer programs for use in monitoring and processing electroencephalograph inspirates and sensors. BISPECTRAL INDEX Registered BISPECTRAL INDEX Registered BISPECTRAL INDEX Registered Segistered Apparatus and instruments and sensors and sensors. Computer programs for use in monitoring and processing electroencephalograph monitors and sensors. Computer programs for use in monitoring and processing electroencephalograph monitors and sensors. BISPECTRAL INDEX Registered Segistered Segistered Apparatus and instruments. Surgical and sensors and sensors. Registered Segistered Segistered	A					
BISPECTRAL INDEX Registered Registered Registered BISPECTRAL INDEX Registered	THE STATE OF THE S		1			
BISPECTRAL INDEX Begistered BISPECTRAL INDEX BESPECTRAL INDEX BESPECTRAL INDEX BESPECTRAL INDEX BISPECTRAL INDEX BESPECTRAL INDEX BESPEC	natura		I			
BISPECTRAL INDEX Registered 38444 42850 Saudi Arabia articles; suture materials BISPECTRAL INDEX Registered 38443 42774 Saudi Arabia articles; suture materials BISPECTRAL INDEX Registered M200911954 133448 Ukraine Computer programs for use in monitoring and processing electroencephalograph signals; Electroenc	BISPECTRAL INDEX	Registered	H09-104832	4181898	lanan	•
BISPECTRAL INDEX BISPEC				1.02.030	335011	
BISPECTRAL INDEX Registered 38443 42774 Saudi Arabia articles, suture materials Computer programs for use in monitoring and pre- electroencephalograph signals; Electroencephalograph sign						
BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered M200911954 BISPECTRAL INDEX Registered M200911954 Canada China (People's Republic) China (People's Republic) China (People's Republic) BISPECTRAL INDEX Registered M200914954 BISPECTRAL INDEX Registered M200914954 BISPECTRAL INDEX Registered M200914954 BISPECTRAL INDEX Registered M200914954 Registered M200914954 BISPECTRAL INDEX Registered M200914954	BISPECTRAL INDEX	Registered	38444	42850	Saudi Arabia	
BISPECTRAL INDEX Registered M200911954 133448 Ukraine Computer programs for use in monitoring and pre- electroencephalograph signals; Electroencephalograph electroencephalograph signals BISPECTRAL INDEX Registered 1229054 1229054 1229054 Republic) Electroencephalograph monitors and sensors Republic) Electroencephalograph monitors and sensors Computer programs for use in assessing neurologic gonitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnost in and sensors rouse in assessing neurological and function and dysfunction, for predicting and meas response to psychoactive medications, or assessing electroencephalograph monitors and sensors; for and sensors rouse in assessing neurological and function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnost for assessing hypnotic levels and patient awareness; computer programs for use in assessing neurological and function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnost cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnost measuring response to psychoactive medications, assessing psychological state, for perf		*****************			·}~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***
BISPECTRAL INDEX Registered OB41587 TMA533778 Canada Computer programs for use in monitoring and pre- electroencephalograph signals; Electroencephalograph electroencephalograph signals BISPECTRAL INDEX Registered 1229054 Registered 1229345 Registered 1229345 Registered 1229345 Registered 123935 Registered 1249345 Registered 125932 Registered 125933 Registered 126933 Registered 126933 Registered 12754932 Russian Federation Electroencephalograph monitors and sensors Electroencephalograph monitors and sensors Electroencephalograph monitors and sensors Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing neurological and function and dysfunction, for predicting measuring response to psychoactive medications, or use in assessing neurological and function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnost for assessing hypnotic levels and patient awareness computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnost for assessing psychological state, for performing neurodiagnost for assessing psychological state, for performing neurodiagnost cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnost and patient awareness, computer programs for us monitoring and processing electroencephalograph		- registered	30773	*12//*	Janui Alania	
BISPECTRAL INDEX Registered 0841587 TMA533778 Canada Computer programs for use in monitoring and pro- electroencephalograph signals; Electroencephalograph electroencephalograph signals; Electroencephalograph electroencephalograph signals; Electroencephalograph electroencephalograph signals; Electroencephalograph electroencephalograph signals 1229054 1229054 Republic) Computer programs for use in monitoring and pro- electroencephalograph signals Electroencephalograph monitors and sensors Registered 1219345 1219345 Republic) Electroencephalograph monitors and sensors BISPECTRAL INDEX Registered 754932 754932 india computer programs for use in monitoring and pro- electroencephalograph monitors and sensors BISPECTRAL INDEX Registered 754933 754933 India Electroencephalograph monitors and sensors BISPECTRAL INDEX Registered 754933 754933 India Electroencephalograph monitors and sensors Electroencephalograph monitors and sensors Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurological and function and dysfunction, for predicting and measuring response to psychoactive medications, assessing psychological state, for performing neurological and function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurological and function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurological state, for pe	1					Computer programs for use in monitoring and processing
BISPECTRAL INDEX Registered 0841587 TMA533778 Canada Computer programs for use in monitoring and pro- electroencephalograph signals; Electroencephalograph BISPECTRAL INDEX Registered 1229054 1229054 China (People's Republic) China (People's Republic) Electroencephalograph signals BISPECTRAL INDEX Registered 754932 754932 india Electroencephalograph monitors and sensors BISPECTRAL INDEX Registered 754933 754933 India Electroencephalograph monitors and sensors BISPECTRAL INDEX Registered 754933 754933 India Electroencephalograph monitors and sensors BISPECTRAL INDEX Registered 754933 754933 India Electroencephalograph monitors and sensors Computer programs for use in monitoring and pro- electroencephalograph monitors and sensors Computer programs for use in assessing neurologic organities function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurological and and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and and pattern awareness computer programs for use in assessing neurological and and patt	BISPECTRAL INDEX	Registered	MODDOTTOSA	122449	1111	
BISPECTRAL INDEX Registered BI	TOTAL TOTAL	negistered	(A1X/0/03/17394	133448	Ukraine	~~~
BISPECTRAL INDEX Registered 1229054 1229054 China (People's Republic) Computer programs for use in monitoring and procedure registered 1229054 1229054 Republic) Electroencephalograph signals BISPECTRAL INDEX Registered 1219345 1219345 Republic) Electroencephalograph monitors and sensors BISPECTRAL INDEX Registered 754932 754932 India Electroencephalograph monitors and sensors electroencephalograph signals BISPECTRAL INDEX Registered 754932 754933 India Electroencephalograph monitors and sensors BISPECTRAL INDEX Registered 2009706682 409737 Russian Federation Electroencephalograph monitors and sensors Computer programs for use in assessing neurological and a function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypencial and and sensors of a sensors of and sensors of a sensors of a sensors of a sensors of the sensor						
BISPECTRAL INDEX Registered 1229054 12	BISPECTRAL INDEX	Parietored	0041007	TRAREDOVE	C1-	
BISPECTRAL INDEX Registered 1219345 1219345 China (People's Republic) electroencephalograph signals Computer programs for use in monitoring and processing neurological and function and dysfunction, for predicting measuring response to psychoactive medications, psychological state, for performing neurodiagnostics and patient awareness. Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostic and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnost for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnost for use in assessing neurological and function and dysfunction, for predicting measuring response to psychoactive medications, for assessing psychological state, for performing neurodiagnost for assessing neurological and entire the programs for use in assessing psychological state, for performing neurodiagnost in a processing electroencephalograph monitors and psychological state, for performing neurodiagnost in a processing electroencephalograph monitors and psychological state, for performing neurodiagnost in a psychological state, for performing neurodiagnost in a psychological state, for performing neurodiagnost in a psychological state, for	DIDI LUTTURE INCILA	negisteren	V04138/	1MA533//8	**************	
BISPECTRAL INDEX Registered 754932 754932 India electroencephalograph monitors and sensors BISPECTRAL INDEX Registered 754933 754933 India Electroencephalograph monitors and sensors BISPECTRAL INDEX Registered 754933 754933 India Electroencephalograph monitors and sensors BISPECTRAL INDEX Registered 2009706682 409737 Russian Federation Electroencephalograph monitors and sensors Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing sysphological state, for performing neurodiagnostics and for use in assessing neurological and function and dysfunction, for predicting and measuring response to psychoactive medications, for assessing psychological state, for performing neurodiagnostics and for use in assessing neurological and function and dysfunction, for predicting and measuring response to psychoactive medications, for assessing psychological state, for performing neurodiagnosts of systhoactive medications, for assessing neurological and function and dysfunction, for predicting and measuring response to psychoactive medications, for assessing hypototic levels and patient awarenes. Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypototic and patient awarenes; computer programs for use in assessing neurological and and patient awarenes; computer programs for use in assessing neurological and computer programs fo	RISPECTRAL INDEX	Dagietarad	1220054	1220054	, ,	
BISPECTRAL INDEX Registered PS4932 Registered Registere	DISTECTIVE	negistered	1229004	1229054	4~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	electroencephalograph signals
BISPECTRAL INDEX Registered BISPECTRAL INDEX BISPECTRAL INDEX Registered BISPECTRAL INDEX Registered BISPECTRAL INDEX BISPECTR	BISDECTRAL INIDEX	Dantabasas	*3400 er		1 ' '	
BISPECTRAL INDEX Registered 754932 754932 India electroencephalograph signals BISPECTRAL INDEX Registered 754933 754933 India Electroencephalograph monitors and sensors Russian Federation Electroencephalograph monitors and sensors Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for use monitoring and processing electroencephalograph monitors and sensors; mo and sensors for use in assessing neurological and a function and dysfunction, for predicting and measuring response to psychoactive medications, for assessing psychological state, for performing neurodiagnost for assessing psychological state, for performing neurodiagnost for assessing psychological state, for performing neurodiagnost cognitive function and dysfunction, for predicting measuring response to psychoactive medications, for assessing psychological state, for performing neurodiagnost in assessing neurological and a for assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic levels and patient awareness computer programs for use monitoring and processing electroencephalograph monitors and sensors for use in assessing neurological and defended to the processing electroencephalograph monitors and sensors for use in assessing neurological and defended to the processing electroencephalograph monitors and sensors for use in assessing neurological and defended to the processing electroencephalograph monitors and sensors for use in assessing	DISPECTINAL INDEX	negistered	1719342	1219345	Republic)	
BISPECTRAL INDEX Registered 754933 754933 india Electroencephalograph monitors and sensors Registered 2009706682 409737 Russian Federation Electroencephalograph monitors and sensors Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic industrial monitoring and processing electroencephalograph monitors and sensors; mo and sensors for use in assessing neurological and of function and dysfunction, for predicting and measuring response to psychoactive medications, for assessing psychological state, for performing neurodiagnosts of use in assessing neurological and of function and dysfunction, for predicting and measuring response to psychoactive medications, for assessing psychological state, for performing neurodiagnostic orgnitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostic orgnitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostic and patient awarenees. Computer programs for use in assessing neurological and organization and patient awareness; computer programs for use monitoring and processing electroencephalograph monitors and sensors; more and sensors for use in assessing neurological and organization and sensors for use in assessing neurological and organizations and sensors; more and sensors for use in assessing neurological and organizations and sensors; more and sensors for use in assessing neurological and organizations and sensors; more and sensors for use in assessing neurological and organizations and sensors; more and sensors for use in assessing neurological and organizations and sensors for use in assessing neurological and organizations.	BISDECTRAL INDEX	Donistava d	754000	35 4555		Computer programs for use in monitoring and processing
BISPECTRAL INDEX Registered 2009706682 409737 Russian Federation Electroencephalograph monitors and sensors Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for use monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; mo and sensors for use in assessing neurological and of function and dysfunction, for predicting and meas response to psychoactive medications, for assessing psychological state, for performing neurodiagnost for assessing hypnotic levels and patient awarenes. Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic levels and patient awareness; computer programs for use monitoring and processing electroencephalograph flectroencephalograph monitors and sensors; monitoring and processing electroencephalograph flectroencephalograph monitors and sensors; monitoring and processing electroencephalograph and sensors for use in assessing neurological and of the programs for use in assessing neurological and of the programs for use in assessing neurological and of the programs for use in assessing neurological and of the programs for use in assessing neurological and of the programs for use in assessing neurological and of the programs for use in assessing neurological and of the programs for use in assessing neurological and of the programs for use in assessing neurological and of the programs for use in assessing neurological and of the programs for use in assessing neurological and of the programs for use in assessing neurological and of the program of the p		*****	*********	···		
BISX Registered 851596 Registered					***************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
BISX Registered 851596 Registered Regi	DISFECTIMENDEN	Registered	2009706682	409/3/	Russian Federation	
measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for use monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; mo and sensors for use in assessing neurological and a function and dysfunction, for predicting and measuresponse to psychoactive medications, for assessing psychological state, for performing neurodiagnost for assessing hypnotic levels and patient awareness computer programs for use in assessing neurological state, for performing neurodiagnosts and for use in assessing hypnotic and patient awareness; computer programs for use in assessing hypnotic and patient awareness; computer programs for use monitoring and processing electroencephalograph bypnotic and patient awareness; computer programs for use monitoring and processing electroencephalograph monitors and sensors; monitoring and sensors for use in assessing neurological and control in the program for use in assessing neurological and control in the program for use in assessing neurological and control in the program for use in assessing neurological and control in the program for use in assessing neurological and control in the program for use in assessing neurological and control in the program for use in assessing neurological and control in the program for use in assessing neurological and control in the program for use in assessing neurological and control in the program for use in assessing neurological and control in the program for use in assessing neurolog		3				
BISX Registered 851596 851596 lapan assessing hypnotic levels and patient awareness for use in assessing neurodiagnostics and for use in assessing hypnotic and sensors for use in assessing neurological and of function and dysfunction, for predicting and meas response to psychoactive medications, for assessing psychological state, for performing neurodiagnost for assessing hypnotic levels and patient awareness cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurological state, for performing neurological phase and patient awareness; computer programs for use in assessing hypnotic and patient awareness; computer programs for use in assessing electroencephalograph Electroencephalograph monitors and sensors; more and sensors for use in assessing neurological and constructions and sensors for use in assessing neurological and constructions.						
BISX Registered 851596 851596 Registered						
BISX Registered 851596 851596 lapan and patient awareness; computer programs for use in assessing neurological and of function and dysfunction, for predicting and measuring response to psychoactive medications, for assessing psychological state, for performing neurodiagnost for assessing hypnotic levels and patient awareness conglitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnost for assessing psychological state, for performing neurological state, for performing measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for use monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; more and sensors for use in assessing neurological and control and sensors for use in		-				
BISX Registered 851596 851596 Bisk Registered 851596 Bisk Registered 851596 Bisk Registered Bisk Bisk Bisk Bisk Registered Bisk Bisk						
BISX Registered 851596 851596 Japan Electroencephalograph monitors and sensors; mo and sensors for use in assessing neurological and of function and dysfunction, for predicting and meas response to psychoactive medications, for assessing psychological state, for performing neurodiagnost for assessing hypnotic levels and patient awarenes. Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for use monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; more and sensors for use in assessing neurological and computer programs for use in ass		4				and patient awareness; computer programs for use in
BISX Registered 851596 851596 Bisk Registered 851596 Bisk Bisk Registered 851596 Bisk Bisk Registered 851596 Bisk		· ·				monitoring and processing electroencephalograph signals;
BISX Registered 851596 851596 Bisk Registered 851596 Bisk Registered 851596 Bisk Registered Registered 851596 Bisk Registered 851596 Bisk Registered 851596 Bisk Registered Bisk Bisk Registered Bisk Bisk		1				Electroencephalograph monitors and sensors; monitors
BISX Registered 851596 851596 Registered Registered 851596 Registered 851596 Registered Register		1				and sensors for use in assessing neurological and cognitive
BISX Registered 851596 851596 Registered Regis		· ·				
BISX Registered 851596 851596 Japan for assessing hypnotic levels and patient awarenees Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for us monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; monitoring and processing neurological and control and sensors for use in assessing neurological and control and sensors f	1	1				
Computer programs for use in assessing neurologic cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for us monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; monitoring and sensors for use in assessing neurological and computer programs for use in as	nicy					psychological state, for performing neurodiagnostics and
cognitive function and dysfunction, for predicting measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for us monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; monitoring and sensors for use in assessing neurological and controls.	DI2Y	Kegistered	851596	851596	Japan	for assessing hypnotic levels and patient awareness
measuring response to psychoactive medications, assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for us monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; monitoring and sensors for use in assessing neurological and companies to psychological state, for performing assessing psychological and companies to psychological state, for performing and psychological state, for performing neurodiagnostics and for use in assessing psychological state, for performing neurodiagnostics and for use in assessing psychological state, for performing neurodiagnostics and for use in assessing psychological state, for performing neurodiagnostics and patient awareness; computer programs for use in assessing psychological state, for performing neurodiagnostics and patient awareness; computer programs for use in assessing neurodiagnostics and companies to psychological state, for performing neurodiagnostics and patient awareness; computer programs for use in assessing neurodiagnostics and companies to psychological state, for performing neurodiagnostics and patient awareness; computer programs for use in assessing neurodiagnostics and companies to psychological state, for performing neurodiagnostics and companies		ĺ				Computer programs for use in assessing neurological and
assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for us monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; monitoring and sensors for use in assessing neurological and companies and sensors for use in assessing neurological and companies are sensors.		1				cognitive function and dysfunction, for predicting and
neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for us monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; monitors and sensors for use in assessing neurological and c						measuring response to psychoactive medications, for
neurodiagnostics and for use in assessing hypnotic and patient awareness; computer programs for us monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; monitors and sensors for use in assessing neurological and company to the company of		WALLES				
and patient awareness; computer programs for us monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; monitors and sensors for use in assessing neurological and company to the company of the co						neurodiagnostics and for use in assessing hypnotic levels
monitoring and processing electroencephalograph Electroencephalograph monitors and sensors; monitoring and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and sensors for use in assessing neurological and controls and contro		ļ				and patient awareness; computer programs for use in
Electroencephalograph monitors and sensors; monitors and sensors for use in assessing neurological and controls.						monitoring and processing electroencephalograph signals;
and sensors for use in assessing neurological and c						Electroencephalograph monitors and sensors; monitors
						and sensors for use in assessing neurological and cognitive
[] Tunction and dysfunction, for predicting and meas						function and dysfunction, for predicting and measuring
						response to psychoactive medications, for assessing
psychological state, for performing neurodiagnost						psychological state, for performing neurodiagnostics and
	BISX	Registered	851596	851596	Singapore	for assessing hypnotic levels and patient awareness
The state of the s						Computer programs for use in assessing neurological and
	Activities	- 1				cognitive function and dysfunction, for predicting and
						measuring response to psychoactive medications, for
assessing psychological state, for performing		l	i			
nouradiagnostics and for use in according humanic			i			neurodiagnostics and for use in assessing hypnotic levels
BISX Registered 1229848 TMA645717 Canada and patient awareness: computer programs for us	BISX	Registered	1229848	TMA645717	Canada	and patient awareness; computer programs for use in

Trademark	Status	Application No.	Registration No.	Comme	A STATE OF THE STA
		- 1777-1444 650-03 346-0	seminariacing (AD)	Country	Goods monitoring and processing electroencephalograph signals.;
					Electroencephalograph monitors and sensors: monitors
					and sensors for use in assessing neurological and cognitive
					function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
					psychological state, for performing neurodiagnostics and
***************************************			***************************************	***************************************	for assessing hypnotic levels and patient awareness
					Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
					measuring response to psychoactive medications, for
					assessing psychological state, for performing
					neurodiagnostics and for use in assessing hypnotic levels
					and patient awareness; computer programs for use in monitoring and processing electroencephalograph signals;
					Electroencephalograph monitors and sensors; monitors
	İ				and sensors for use in assessing neurological and cognitive
					function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
nici/				Int'l Registration -	psychological state, for performing neurodiagnostics and
BISX	Registered	851596	851596	Madrid Protocol Only	for assessing hypnotic levels and patient awareness
	-				Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
					measuring response to psychoactive medications, for
					assessing psychological state, for performing
					neurodiagnostics and for use in assessing hypnotic levels
					and patient awareness; computer programs for use in
					monitoring and processing electroencephalograph signals; Electroencephalograph monitors and sensors; monitors
					and sensors for use in assessing neurological and cognitive
					function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
				China (People's	psychological state, for performing neurodiagnostics and
BISX	Registered	851596	851596	Republic)	for assessing hypnotic levels and patient awareness
					Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
					measuring response to psychoactive medications, for
					assessing psychological state, for performing
					neurodiagnostics and for use in assessing hypnotic levels
		1 m			and patient awareness; computer programs for use in
		***			monitoring and processing electroencephalograph signals.; Electroencephalograph monitors and sensors; monitors
					and sensors for use in assessing neurological and cognitive
					function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
Dinie ()					psychological state, for perofmring neurodiagnostics and
BISX and design	Registered	852624	852624	Singapore	for assessing hypnotic levels and patient awareness.
					Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
					measuring response to psychoactive medications, for
					assessing psychological state, for performing
				and the same of th	neurodiagnostics and for use in assessing hypnotic levels
		ļ			and patient awareness; computer programs for use in
					monitoring and processing electroencephalograph signals;
				İ	Electroencephalograph monitors and sensors; monitors
					and sensors for use in assessing neurological and cognitive function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
			1		psychological state, for performing neurodiagnostics and
BISX and design	Registered	1229853	TMA646648	Canada	for assessing hpnotic levels and patient awareness
			1		Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
					measuring response to psychoactive medications, for
DICV and doct-	1		į	Int'l Registration -	assessing psychological state, for performing
BISX and design	Registered	852624	852624	Madrid Protocol Only	neurodiagnostics and for use in assessing hypnotic levels

Trademark	Status	Application No.	Registration No.	Country	Goods
					and patient awareness; computer programs for use in
					monitoring and processing electroencephalograph signals.;
		***			Electroencephalograph monitors and sensors; monitors
					and sensors for use in assessing neurological and cognitive
					function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
					psychological state, for perofmring neurodiagnostics and
					for assessing hypnotic levels and patient awareness.
***********************					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
					Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
					measuring response to psychoactive medications, for
					assessing psychological state, for performing
					neurodiagnostics and for use in assessing hypnotic levels
					and patient awareness; computer programs for use in
					monitoring and processing electroencephalograph signals.;
					Electroencephalograph monitors and sensors; monitors
					and sensors for use in assessing neurological and cognitive
					function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
				China (People's	psychological state, for perofmring neurodiagnostics and
BISX and design	Registered	852624	852624	Republic)	for assessing hypnotic levels and patient awareness,
THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O					Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
					measuring response to psychoactive medications, for
	ĺ				assessing psychological state, for performing
					neurodiagnostics and for use in assessing hypnotic levels
					and patient awareness; computer programs for use in
					monitoring and processing electroencephalograph signals.;
					Electroencephalograph monitors and sensors; monitors
					and sensors for use in assessing neurological and cognitive
					function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
					psychological state, for perofmring neurodiagnostics and
BISX and design	Registered	852624	852624	Japan	for assessing hypnotic levels and patient awareness.
				<u> </u>	Medical and veterinary Instruments and apparatus;
	•				electroencephalographs and electrocardiographs as well as
					electrodes and sensors for electroencephalographs and
ZIPPREP	Registered	A57317	2095913	Germany	electrocardiographs
ZIPPREP	Registered	633985	633985	India	EEG and ECG electrodes and sensors
ZIPPREP	Registered	3310703	3310703	Japan	EEG and ECG electrodes and sensors
ZIPPREP	Registered	25647	33243	Saudi Arabia	EEG and ECG electrodes and sensors
ZIPPREP	Registered	1912152	1912152		
ZIPPREP	Registered	1994/06582	***	Spain	EEG and ECG electrodes and sensors
ZIPPREP	ооооофокчиний каминанация	****	265621	Sweden	EEG and ECG electrodes and sensors
***********************	Registered	0829341	555286	Benelux	EEG and ECG electrodes and sensors
ZIPPREP	Registered	818036346	818036346	Brazil	EEG and ECG electrodes and sensors
ZIPPREP	Registered	0758163	TMA505106	Canada	EEG and ECG electrodes and sensors
				China (People's	
ZIPPREP	Registered	872161	872161	Republic)	EEG and ECG electrodes and sensors
		***************************************			Electrodes and sensors for electroencephalograms and
ZIPPREP	Registered	94525823	94525823	France	electrocardiograms
*************************		102.002.0	31023020	1111100	Gicca oca aragi arras
***************************************				***************************************	Approvation for magaziness and a facility and a second state of
	l				Apparatus for measurement of pulse rate and rhythm and
DURA-Y	Doubleton	10514/00	104555		of blood oxygen saturation and perfusion; other medical
********************************	Registered	13614/93	4019007	Japan	Instruments
NELLCOR	Registered	118827/90	2722245	Japan	
					Surgical, medical, dental and veterinary apparatus and
					instruments; physiological monitoring and measurement
NELLCOR	Registered	213020	213020	New Zealand	apparatus; and parts and fittings for all the aforesaid goods
************************************		-			appearance and period and recently for an time divides and 80003
BECAUSE NELLCOR		***************************************		United States of	***************************************
CARES	Dentet TOA	74/656303	1000004	1	
WHILD	Regist-TBA	74/656392	1955084	America	Recycled sensor cables
DURASENSOR	Registered	837641			Apparatus for measurement of pulse rate, rhythm and of
			559482	Benelux	oxygen saturation and perfusion

Trademark	Status	Application No.	Registration No.	Country	Goods
DURASENSOR	Registered	94/545697	94/545697	France	
			***************************************	***************************************	Medical and surgical apparatus and Instruments; parts and
DURASENSOR	Registered	94/14704	3398/1996	Hong Kong	fittings for all the aforesaid goods
					Apparatus for measurement of pulse rate, of pulse rhythm,
DURASENSOR	Doolataand	2002002	2003000		and of oxygen saturation and perfusion; parts and fittings
DOMOGRACIA	Registered	2003092	2003092	United Kingdom	for all the aforesaid goods
DURASENSOR	Registered	227574	490405	Mexico	Apparatus for measurement of pulse rate, rhythm and of
DURA-Y	Registered	770243	456005	Canada	oxygen saturation and perfusion
***************************************		7702 13	130003	Canada	Medical instruments; namely, apparatus for measurement
					of pulse rate and rhythm, and of blood oxygen saturation
DURA-Y	Registered	93451949	93451949	France	and perfusion
					Medical instruments and apparatus, especially apparatus
					for measurement of pulse rate and rhythm and of blood
DURA-Y	Registered	39402867.8	39402867	Germany	oxygen saturation and perfusion
DUBAY		4 47705 10 4			Medical and surgical apparatus and instruments; parts and
DURA-Y	Registered	14705/94	2088/1997	Hong Kong	fittings for all the aforesald goods
					Surgical, medical, dental and veterinary apparatus and
DURA-Y	Registered	837640	559481	Ronalius	instruments, artificial limbs, eyes and teeth; orthopaedic
THE STATE OF THE S	negistered	007040	203401	Benelux	articles; suture materials Apparatus for measurement of pulse rate, rhythm and of
DURA-Y	Registered	227584	490409	Mexico	oxygen saturation and perfusion
***************************************			130103	TWO TOO	MEDICAL APPARATUS AND INSTRUMENTS FOR
					MEASURING CARBON DIOXIDE IN EXHALED BREATH, AND
EASY CAP	Registered	0771852	TMA550749	Canada	ATTACHMENTS THEREFOR.
		***************************************			Medical devices for measuring carbon dioxide in exhaled
EASY CAP	Registered	39408402.0	39408402	Germany	breath and attachments therefor
EASY CAP	Registered	6-130660	3312555	Japan	Medical apparatus and instrument
EASY CAP	Registered	2006511	2006511	United Kingdom	Devices for measuring carbon dioxide in exhaled breath
					Medical devices including medical devices for measuring
	-				carbon dioxide in exhaled breath, parts, fittings and
EASY CAP	No. who be a seed	540305	C40707		attachments therefor, but excluding dental caps and
EASY CAP	Registered	649205	649205	Australia	surgical caps
KNOB DESIGN	Registered Regist-TBA	94/550309 8019/91	94/550309 2656775	France	A A all a 1
	rapiot ion	1 0010/01	2030773	Japan	Medical apparatus and instruments Electrical machines and apparatus (excluding household
					electrical machines and apparatus (excluding nodseriolo electrical appliances), applied electronic machines and
					apparatus (excluding electron tubes, semiconductor
KNOB DESIGN	Regist-TBA	8020/91	2696260	Japan	elements and electronic circuits), electrical materials
			***************************************		Surgical, medical, dental and veterinary apparatus and
					Instruments; electronic instruments for measuring pulse
					interval, pulse flow and blood oxygen saturation levels,
					blood pressure levels, carbon dioxide respiration levels,
					breathing quality and related measurements; instruments
NELLCOR	Registered	95/4235	95/4235	Courte Africa	for calibrating the aforementioned goods; parts,
11CECON	negistered	93/4233	90/4235	South Africa	accessories and fittings for the aforementioned goods
					Electronic, surgical, medical, dental and veterinary
					apparatus and instruments for measuring pulse waveforms and determining pulse rate and other pulse parameters;
					for measuring and monitoring perfusion, blood oxygen
NELLCOR	Registered	94654	94654	Egypt	saturation, etc.
	***************************************		***************************************	THE PERSON NAMED IN THE PE	Surgical, medical, dental and veterinary apparatus, artificial
APPENDING OF THE PARTY AND A STATE OF THE PARTY OF THE PA	1	•		į.	
THE RESERVE AND THE PROPERTY OF THE PROPERTY O					limbs, eyes and teeth; orthopedic articles; suture materials;
A DESCRIPTION OF THE PERSON OF			sanasannasannas		limbs, eyes and teeth; orthopedic articles; suture materials; especially including medical diagnostic apparatus and
					especially including medical diagnostic apparatus and patient monitoring and mesurement instruments for
					especially including medical diagnostic apparatus and patient monitoring and mesurement instruments for measuring pulse interval, pulse flow, pulse rate and
					especially including medical diagnostic apparatus and patient monitoring and mesurement instruments for measuring pulse interval, pulse flow, pulse rate and rhythm, blood pressure and blood oxygen saturation and
	Pagistarad	7 14450e	R 60022	Salan J	especially including medical diagnostic apparatus and patient monitoring and mesurement instruments for measuring pulse interval, pulse flow, pulse rate and rhythm, blood pressure and blood oxygen saturation and for controlling respiration; accessories for all the aforesald
NELLCOR	Registered	Z-144598	R-99023	Poland	especially including medical diagnostic apparatus and patient monitoring and mesurement instruments for measuring pulse interval, pulse flow, pulse rate and rhythm, blood pressure and blood oxygen saturation and for controlling respiration; accessories for all the aforesald goods and instruments for callbrating same
	Registered	<u>Z-144598</u>	R-99023	Poland	especially including medical diagnostic apparatus and patient monitoring and mesurement instruments for measuring pulse interval, pulse flow, pulse rate and rhythm, blood pressure and blood oxygen saturation and for controlling respiration; accessories for all the aforesald goods and instruments for callbrating same Surgical, medical, dental and veterinary apparatus and
	Registered Registered	Z-144598 10019/95	8-99023 P193183	Poland Venezuela	especially including medical diagnostic apparatus and patient monitoring and mesurement instruments for measuring pulse interval, pulse flow, pulse rate and rhythm, blood pressure and blood oxygen saturation and for controlling respiration; accessories for all the aforesald goods and instruments for callbrating same

Trademark	Status	Application No.	Registration No.	Country	Goods
					levels, blood pressure levels, carbon dioxide respiration levels, breathing quality, all being goods included in Class
********************************		***************************************	***************************************		10 Surgical, medical and dental apparatus and instruments;
		# F F F F F F F F F F F F F F F F F F F			measuring and monitoring instruments for treating
					patients; apparatus for medical diagnosis and electronic
					Instruments for measuring the pulse intervals, pulse
					intensity, oxygen saturation of the blood and perfusion and
NELLCOR	Registered	35156	23847	Romania	instruments for their callipering; parts and accessories for all the above-mentioned goods.
		***************************************			Medical devices for monitoring patient oxygen saturation
NELLCOD					levels, blood pressure levels, carbon dioxide respiration
NELLCOR	Registered	28573	356/69	Saudi Arabia	levels, quality of breathing
					Electronic instruments for measuring pulse interval, pulse
					flow and blood oxygen saturation and instruments for calibrating all aforementioned electronic apparatus;
					electronic, surgical and medical instruments for measuring
					pulse waveforms and determining pulse rate and other
					pulse parameters; for measuring and monitoring perfusion,
					blood oxygen saturation, and other blood gases; for
					measuring blood pressure, carbon dioxide, respiration levels; electronic monitoring apparatus, apparatus for
					diagnostic purposes; and parts and fittings for all the
			***************************************		aforementioned electronic apparatus and instrument for
					calibrating all aforementioned electronic apparatus;
					apparatus for diagnostic purposes for measurement of
					pulse rate, rhythm, and of oxygen saturation and perfusion; patient monitoring and measurement
					instruments and parts and fittings therefor; all being goods
NELLCOR	Registered	8993/94	T94/08993E	Singapore	Included in Class 10
					Surgical, medical, dental apparatus and instruments;
					patient monitoring and measuring instruments, medical
					diagnostic apparatus and electronic instruments for measuring pulse interval, pulse flow, blood oxygen
					saturation and perfusion and for the instruments for
					calibrating same and parts, fittings and accessories for all
NELLCOR	Registered	1578/95	183707	Slovakia	the aforesaid goods
NELLCOR	Registered	83057959	C04170	7	Medical instruments for monitoring oxygen absorption,
NELLCOR	Registered	08337/1986	684178 VR198900877	Talwan	carbon dioxide respiration and blood pressure of patients.
	rogatores	0000771000	VK130300077	Denmark	Electronic instruments for measuring pulse interval , pulse
					flow and blood oxygen saturation and for the instruments
					for calibrating same, medical diagnostic apparatus for
					measurment of pulse rate, rhythm, and of oxygen
NELLCOR	Registered	M95 01059	146585	Hungary	saturation and perfusion, patient monitoring and
***************************************	***************************************	11120 02000	270.007	Trungary	measurement instruments and accessories therefor Surgical, medical, dental and veterinary apparatus and
					instruments, artificial limbs, eyes and teeth; orthopedic
					articles; suture materials; medical devices for monitoring
NELLCOR	Portstand	04/5000	164704		patients oxygen saturation levels, blood pressure levels,
NELLCOR	Registered Registered	94/5062 118826	161784 2708554	Ireland	carbon dioxide respiration lebels, breathing quality, etc.
	nogisterou	ALCCEV	4700334	Japan	Medical apparatus and instruments
					Medical devices for monitoring patient oxygen saturation levels, blood pressure levels, carbon dioxide respiration
NELLCOR	Registered	31625	28216	Kuwait	levels, breathing quality
NELLCOR	Registered	271435	19144	Peru	
NELLCOR	Registered	685182	421003	Benelux	***************************************
					Full line of pulse oximetry devices, namely monitors,
					sensors and accessories for use therewith to monitor
	-		Constitution of the Consti		patient blood oxygenation levels, pulse rate, end-tidal carbon dioxide, respiration rate, non-invasive blood
	-				pressure and temperature; full line of airway management
NELLCOR	Committee i	2000==			devices, namely endotracheal tubes, endobronchial tubes,
NULLUCK	Registered	309063	462950	Chile	laryngeal masks and specialty airways, tracheotomoy tubes

Trademark	Status	Application No.	Registration No.	Country	Goods
	-				and accessories, nebulizers, filters and accessories, CO2
			***************************************		detectors, resuscitation bags.
					Electronic instruments for measuring pulse interval, pulse
					flow and blood oxygen saturation and for the instruments
	l				for calibrating same; medical diagnostic apparatus for
					measurement of pulse rate, rhythm, and of oxygen
NEW don				China (People's	saturation and perfusion; patient monitoring and
NELLCOR	Registered	94093921	864392	Republic)	measurement instruments and accessories therefor
NELLCOR	Registered	94/035592	173635	Colombia	**************************************
NELLCOR	Registered	2107-95	95200	Costa Rica	The state of the s
NELLCOR	Registered	100809	193875	Czech Republic	
				***************************************	Physiological monitorin and measurement apparatus and
NELLCOR	Registered	563799	A563799	Australia	accessories and attachments therefor
		***************************************		************************	Electronic instruments for measuring pulse interval, pulse
					flow and blood oxygen saturation and for the instruments
					for calibrating same; medical diagnostic apparatus for
					measurement of pulse rate, rhythm and of oxygen
					saturation and perfusion; patient monitoring and
NELLCOR	Registered	Z-95-0244	40853	Serbia (Old Code)	measurement instruments and accessories therefor.
NELLCOR	Registered	210238	477595	Mexico	See file for list
NELLCOR IN KATAKANA	Registered	08-739382	1917356	Japan	***************************************
NELLCOR PURITAN					**************************************
BENNETT	Regist-TBA	700871	700871	Australia	See registration certificate
NELLCOR PURITAN		****************	***************************************		AND A CONTRACT OF PRICE OF PRI
BENNETT	Regist-TBA	39612241.8	39612241	Germany	See Registration Certificate
NELLCOR PURITAN	1			0011111111	Jee negation certificate
BENNETT	Regist-TBA	96/615598	96615598	France	
NELLCOR PURITAN	1.000	30/01000	20013330	Flaire	***************************************
BENNETT	Regist-TBA	2058864	2058864	I halfened Winandam	
***************************************	Megist rom	2030004	2030009	United Kingdom	See Certificate of Registration
OXICHIP	Registered	N26979/9Wz	2906589		Printed circuit boards for use in oxygen saturation and
V/1101111	1 (CRISCOLEG	11/203/3/3/47	X300293	Germany	monitoring equipment
					Physical and chemical apparatus and instruments,
					measuring apparatus and instruments, electrical
					distribution or control machines and apparatus, electrical
OXICHIP	On what we did	C 07054			and magnetic measuring instruments, applied electronic
UNICHIP	Registered	6-97321	3282407	Japan	machines and instruments
OXICLIQ	Dawlet d	04/44703	44.00 4400		Medical Instruments for measurement of pulse rate and
	Registered	94/14702	11462/1997	Hong Kong	rhythm and of blood saturation and profusion
OXICLIQ	Registered	310957/92	3116895	Japan	
					Medical instruments, namely apparatus for measurement
2112112					of pulse rate and rhythm and of blood oxygen saturation
OXICLIQ	Registered	588553	A588553	Australia	profusion
OXICLIQ	Registered	74439	521126	Benelux	
					Medical Instruments, namely apparatus for measurement
Cinava					of pulse rate and rhythm, and of blood osygen saturation
OXICLIQ	Registered	92440703	92440703	France	and profusion
OXICLIQ	Registered	N25255/10Wz	2050578	Germany	
				y	Medical Instruments, namely, apparatus for measurement
					of pulse rate and rhythm and of blood oxygen saturation
OXICLIQ	Registered	227583	490408	Mexico	and profusion
OXISENSOR	Registered	769298	506013	Benelux	***************************************
OXISENSOR	Registered	308956	1694421	France	***************************************
OXISENSOR	Registered	N24300/10Wz	2022608	Germany	***************************************
OXISENSOR	Registered	94/14703	811262/1998	Hong Kong	Physiological monitoring and measurement apparatus
	<u> </u>			1,210 north	Medical transducer; namely, an apparatus for
OXISENSOR	Registered	227582	400407	S. S. maria -	measurement of pulse rate and rhythm and of blood
	Registered	£2130£	490407	Mexico	oxygen saturation and perfusion
					Medical instruments; namely, apparatus for processing
OVICARADT	Daniel VOA	764507	F0.500.5		signals and managing alarms when measuring pulse rate
OXISMART	Regist-TBA	764507	506320	Canada	and rhythm or blood oxygen saturation
					Medical instruments; namely, apparatus for processing
OWERANOS					signals and managing alarms when measuring pulse rate
OXISMART	Regist-TBA	834405	558076	Benelux	and rhythm or blood oxygen saturation

Trademark	Status	Application No.	Registration No.	Country	Goods
					Medical instruments, namely, apparatus for processing
OVICEARDT		0.4 (507) 5.53			signals and managing alarms when measuring pulse rate
OXISMART	Regist-TBA	94/537662	94/537662	France	and rhythm or blood oxygen saturation
					Medical instruments, namely, apparatus for processing
OXISMART	0	2540005			signals and managing when measuring pulse rate and
OXISMART	Regist-TBA	2910025	2910025	Germany	rhythm or blood oxygen saturation
CAISMAN	Regist-TBA	6-95060	3259687	Japan	Diagnostic instruments, therapeutic instruments
					Medical instruments; namely, apparatus for processing
OXISMART	Domina TOA	74/505763	2024400	United States of	signals and managing alarms when measuring pulse rate
OWNER	Regist-TBA	74/505762	2034100	America	and rhythm or blood oxygen saturation
					All goods in Class10; medical instruments; apparatus for
OXISMART	Regist-TBA	640798	640798	Anabralla	processing signals and managing alarms when measuring
PB PURITAN BENNETT &	TOBISE TURA	040730	U40/30	Australia	pulse rate and rhythm or blood oxygen saturation
DESIGN	Registered	84899	396393	Marrian	fttt
	THE BISCORD	04033	330333	Mexico	Respiratory therapy apparatus and products
	·				Ufe saving apparatus and instruments in this class including
					patient respiratory therapy products being ventilators,
PB PURITAN BENNETY &					oxygen concentrators and other such respiratory therapy products; parts, fittings and accessores in this class for the
DESIGN	Regist-TBA	525772	A525772	Australia	foregoing
***************************************	1			. 1001, 0113	Medical device for measuring carbon dioxide in exhaled
					breath and attachments therefor for use in connection
PEDI-CAP	Registered	94/539555	94/539555	France	with pediatric and neonatal care patients
		- Taranta de la composition della composition de			Medical device for measuring carbon dioxide in exhaled
					breath and attachments therefor for use in connection
PEDI-CAP	Registered	2909732	2909732	Germany	with pediatric and neonatal care patients
					Medical apparatus and Instruments; devices for measuring
					carbon dioxide in exhaled breath; parts and fittings for all
PEDI-CAP	Registered	1583403	1583403	United Kingdom	the aforesald goods
PEDI-CAP	Registered	764118	485348	Canada	**************************************
					Medical oxygen transducer, namely, an apparatus for
					measurement of pulse rate and rhythm, and of blood
SOFTCARE	Registered	3870615	3870615	European Community	oxygen saturation and perfusion.
					Apparatus for measurement of pulse rate and rhythm, and
Correction					of blood oxygen saturation and perfusion, and other
SOFTCARE	Registered	50997/2004	4858949	Japan	medical apparatus and instruments.
					Educational services, namely, conducting classes,
					conferences, seminars, workshops and individual tutorial
					instruction in the field of patient assessment and patient
					management by monitoring and evaluating any
THE 5TH VITAL SIGN &				11 12 100	combination of patient measurements related to
HEART DESIGN	Regist-TBA	74/459088	4000000	United States of	oxygenation, temperature, blood pressure, respiration and
11C1111 C.CCC.OIA	Hegist IDA	747433000	1908883	America	pulse rate
***************************************			**	16.34 . 170	***************************************
700 SERIES	Registered	75/283446	2286045	United States of	5.4 - 14 - 1.2 · · · · · · · · · · · · · · · · · · ·
TOO DESTREE	nogistered	13/203440	2280045	America	Medical Instruments; namely, ventilators
800 SERIES	Registered	75/283302	2206042	United States of	Re-U 41 A A A A A A A A A A A A A A A A A A
ACHIEVA	Registered	1125558	2286043 1125558	America	Medical Instruments; namely, ventilators
ACHIEVA	Registered	2088226	~~	European Community	ventilators for medical purposes, parts and fitting therefor
ACHIEVA	Registered	9-107783	2088226	Spain	Ventilators for medical treatment
* 1901 (FEE W.C.)	veBistered	3-101103	4363238	Japan	Ventilators for medical treatment
ACHIEVA	Registered	75/186710	2307700	United States of	Mantifestara fau mandiari territoria
ACHIEVA	Registered	39716452.1	39716452	America	Ventilators for medical treatment
ACHIEVA	Registered	97/674925		Germany	Ventilators for medical treatment
ACHIEVA	Registered	2130400	97/674925	France	Ventilators for medical treatment
*	negistereu	4.130400	2130400	United Kingdom	Ventilators for medical treatment
ADAM	Pogistered	75 1044730	3445536	United States of	Therapeutic apparatus, namely a nasal mask for treating
MUMIVI	Registered	75/811730	2415536	America	patients with sleep apnea
					Electroencephalograph analysis instrument; namely, a
					cerebral phenomena detector and diagnostic Index
					generator used for quantifying cerebral phenomena;
ASPECT	Dogletanad	002002000	2002000		electrodes for electroencephalograph; depth of anesthesia
MUTUL !	Registered	002893980	2893980	European Community	monitors and sensors

Trademark	Status	Application No.	Registration No.	Country	Goods
					Electroencephalograph analysis Instrument: namely, a cerebral phenomena detector and diagnostic index generator used for quantifying cerebral phenomena;
ASPECT	Registered	574874	868049	Mexico	electrodes for electroencephalograph depth of anesthesia monitors and sensors
					Electroencephalograph analysis instrument; namely, a cerebral phenomena detector and diagnostic index
ASPECT	Registered	74/212746	1932423	United States of America	generator used for quantifying cerebral phenomena, electrodes for electroencephalograph
ASPECT	Registered	75/615159	2323793	United States of America	Medical diagnostic equipment, namely, video display monitors, video hard-copy imagers
BI-LEVEL	B	Talennae		United States of	Respiratory therapy apparatus for the treatment of
BIS	Registered Registered	74/408901 291655	1876148 559963	America Mexico	obstructive sleep apnea
CATTO	TOBISTOTOU.	£310JJ	333303	United States of	Electroencephalograph monitors and sensors Computer programs for use in monitoring and processing
BIS	Registered	75/178421	2229390	America United States of	electroencephalograph signals
BIS	Registered	75/178362	2226559	America	Electroencephalograph monitors and sensors
			***************************************	**************************************	Computer programs for use in monitoring and processing electroencephalograph signals; Electroencephalograph
BIS	Registered	000504340	504340	European Community	monitors and sensors
BIS	Registered	291654	622413	Mexico	Computer programs for use in monitoring and processing electroencephalograph signals
BIS and design	Registered	75/178359	2226557	United States of America	Computer programs for use in monitoring and processing electroencephalograph signals
BIS and design	Registered	75/178639	2229392	United States of America	Electroencephalograph most tors and concers
THE PERSON NAMED OF THE PE			**************************************		Electroencephalograph monitors and sensors Computer programs for use in monitoring and processing electroencephalograph signals; Electroencephalograph
BIS and design	Registered	000504332	504332	European Community	monitors and sensors Computer programs for use in monitoring and processing
BIS and design	Registered	291656	556233	Mexico	electroencephalograph signals
BIS and design BIS PLUS and Design	Registered	291657	558374	Mexico	Electroencephalograph monitors and sensors
DID LEGG SHEED CORE	Lapsed	1362540	1362540	European Community	Electroencephalograph monitors; monitors for use in
BIS READY	Registered	78/387066	3345038	United States of America	assessing neurological function and for assessing hypnotic levels and patient awareness
DIC DEADW		0000000			Computer programs for use in assessing neurological and cognitive function and dysfunction, for predicting and measuring response to psychoactive medications, for assessing psychological state, for performing neurodiagnostics and for use in assessing hypnotic levels and patient awareness; computer programs for use in monitoring and processing electroencephalograph signals.; Electroencephalograph monitors and sensors; monitors and sensors for use in assessing neurological and cognitive function and dysfunction, for predicting and measuring response to psychoactive medications, for assessing psychological state, for performing neurodiagnostics and
BIS READY BISPECTRAL INDEX	Registered	004019238	4019238	European Community	for assessing hypnotic levels and patient awareness
SIOTEST WILL HAVE A	Registered	291659	559965	Mexico United States of	Electroencephalograph monitors and sensors Computer programs for use in monitoring and processing
BISPECTRAL INDEX	Registered	75/178361	2226558	America	electroencephalograph signals
BISPECTRAL INDEX	Registered	75/178364	2229389	United States of America	Electroencephalograph monitors and sensors
BISPECTRAL INDEX	Registered	000504233	504222	European Caramana	Computer programs for use in monitoring and processing electroencephalograph signals; Electroencephalograph
CONTERVENCE STREET	negistereu	VVV2U4Z33	504233	European Community	monitors and sensors Computer programs for use in monitoring and processing
BISPECTRAL INDEX	Registered	291658	559964	Mexico	electroencephalograph signals
ВІЅХ	Registered	004019411	4019411	European Community	Computer programs for use in assessing neurological and cognitive function and dysfunction, for predicting and measuring response to psychoactive medications, for

Tradernark	Status	Application No.	Registration No.	Country	Goods
					assessing psycholigical state, for performing
					neurodiagnostics and for use in assessing hypnotic levels
					and patient awareness; computer programs for use in
					monitoring and processing electroencephalograph signals;
					Electroencephalograph monitors and sensors; monitors
					and sensors for use in assessing neurological and cognitive
		al la company de			function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
					psychological state, for performing neurodiagnostics and
					for assessing hypnotic levels and patient awareness.
	***************************************	***************************************	******************************		
					Electroencephalograph monitors and sensors; monitors
				United States of	and sensors for use in assessing neurological function and
BISX	Registered	78/387077	3118022	America	dysfunction, and for assessing hypnotic levels and patient
***************************************	registered	10/30/07/	3110022	A	awareness.
BISX	Registered	78/387078	2450276	United States of	Computer programs for use in monitoring and processing
The state of the s		/8/38/0/8	3469276	America	electroencephalograph signals
	i de la companya de l				Computer programs for use in assessing neurological and
					cognitive function and dysfunction, for predicting and
					measuring response to psychoactive medications, for
					assessing psychological state, for performing
					neurodiagnostics and for use in assessing hypnotic levels
					and patient awareness; computer programs for use in
					monitoring and processing electroencephalograph signals.;
					Electroencephalograph monitors and sensors; monitors
					and sensors for use in assessing neurological and cognitive
					function and dysfunction, for predicting and measuring
					response to psychoactive medications, for assessing
					psychological state, for performing neurodiagnostics and
BISX and design	Registered	004019527	4019527	European Community	
			10.5067	Laropean Community	for assessing hypnotic levels and patient awareness
				U-ta-des d	Electroencephalograph monitors and sensors; monitors
BISX and design	Registered	78/387086	2426576	United States of	and sensors for use in assessing neurological function and
DIDY THO GCORD	negistered.	10/36/000	3136579	America	for assessing hypnotic levels and patient awareness
BISX and design	D1-6	TO 1007055		United States of	Computer programs for use in monitoring and processing
DOV and design	Registered	78/387082	3473611	America	electroencephalograph signals
DDC ITU AD				United States of	Medical equipment, namely, hardware and software for
BREATHLAB	Registered	75/468562	2441293	America	use in testing ventilatory and respiratory devices
				United States of	THERAPEUTIC APPARATUS FOR TREATING PATIENTS WITH
BREEZE	Registered	75/697770	2443335	America	SLEEP DISORDERED BREATHING
					(1) Computer programs for medical clinic management,
CLINIVISION	Registered	630957	370750	Canada	particularly for respiratory care
				United States of	Computer programs for medical clinic management,
CLINIVISION	Registered	73/668430	1479428	America	particularly for respiratory care
	****			United States of	bergerative to restitute to care
D/FLEX	Registered	74/508703	1959287	America	Bacterial filters for year in reactions of the
***************************************		. 17.5001.00	AJJJAU!	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Bacterial filters for use in respiratory therapy equipment
DREAMFIT	Registered	79/53/177	3113010	United States of	Respiratory therapeutic apparatus, namely a mask for
THE PART OF THE PA	negistered	78/524177	3113010	America	treating patients with sleep apnea.
CODERGREE		70104045		United States of	medical device, namely, a breathing apparatus used with
DREAMSEAL	Registered	78/012189	2564667	America	positive airway pressure device
DURASENSOR	Registered	6-117687	4113663	Japan	Diagnostic instruments
m., m., a. a. a. a. a. a. a. a. a. a. a. a. a.				United States of	Apparatus for measurement of pulse rate, rhythm and of
DURASENSOR	Registered	73/536512	1366548	America	oxygen saturation and perfusion
		1		***************************************	Apparatus for measurement of pulse rate, rhythm and of
DURASENSOR	Registered	646481	646481	Australia	oxygen saturation and perfusion
DURASENSOR	Registered	818208910	818208910	Brazil	
DURASENSOR	Registered	689987	416960	Canada	
			720200	Lanaua	E. O I. T. D. C.
					Medical instruments and apparatus, especially apparatus
DUDACENCOD	David	20402066	2010005	_	for measurement of pulse rate and rhythm and of blood
DURASENSOR	Registered	39402868,6	39402868	Germany	oxygen saturation and perfusion
DURASENSOR	Registered	MI95C000762	1140409	Italy	
					Apparatus for measurement of pulse rate, rhythm and of

DURASENSOR	Registered	1936243	1936243	Spain	oxygen saturation and perfusion
DURASENSOR DURA-Y DURA-Y	Registered Registered	1936243 818208937	1936243 818208937	Spain Brazil	oxygen saturation and perfusion

Trademark	Status	Application No.	Registration No.	Country	Goods
		The statement of the st			instruments, artificial limbs, eyes and teeth; orthopedic
			***************************************		articles; suture materials.
					Apparatus for measurement of pulse rate and rhythm;
DURA-Y	Dogletonad	1500540	4570540		apparatus for measurement of blood oxygen saturation
170104-1	Registered	1523540	1523540	United Kingdom	and perfusion
					Medical instruments; namely, apparatus for measurement
DURA-Y	Dogistored	74/204222	400000	United States of	of pulse rate and rhythm and of blood oxygen saturation
DOTAT	Registered	74/304222	1809996	America	and perfusion
EASY CAP	Do alekana d	74/744465	1777777	United States of	Medical device for measuring carbon dioxide in exhaled
LKJ; CAP	Registered	74/214465	1795729	America	breath and attachments therefor
EASYNEB	Dt-()	75/445745		United States of	
CASTNED	Registered	75/449743	2532404	America	Medical devices; namely, an ultrasonic nebulizer
TAIL ICLITENIALS					Medical equipment, namely, a bloelectronic
ENLIGHTENING				United States of	spectrophotometric instrument for measuring the
MEDICINE	Registered	78970205	3359856	America	electrical impedance of biological tissues
Trusto				United States of	Computer software for medical ventilators.; Medical
IESYNC	Published	77/881031		America	ventilators
					Medical data integration system comprised of computer
					hardware and software for management of medical and
					patient information, namely, computer hardware and
					software for collecting, recording, storing, integrating,
					analyzing, reportin and displaying medical and patient data
					and for transmitting medical and patient data to and from
					medical and patient records, medical and patient
					monitoring equipment, medical and patient care devices,
					electronic health information systems, electronic medical
					record systems, pharmacology systems, laboratory
				United States of	systems, and other electronic medical and patient related
INCURO	Registered	77214727	3384855	America	systems and repositories.
				United States of	***************************************
INDGO	Regist-TBA	78/225675	2872819	America	Medical device, namely, disposable manual resuscitator
					SPECTROPHOTOMETRIC INSTRUMENTS FOR LABORATORY
				United States of	USE; SPECTROPHOTOMETRIC INSTRUMENTS ADAPTED FOR
INVOS	Registered	73/587935	1441862	America	DIRECT APPLICATION TO THE HUMAN BODY
		***************************************			Medical transducres, namely an apparatus for a
MISCELLANEOUS				United States of	measurement of pulse rate and rhythm and of blood
DESIGN (BLUE COLOR)	Registered	74/732563	2436055	America	oxygen saturation and perfusion
			***************************************	United States of	THE PERSON NAMED IN COLUMN TO PERSON NAMED I
N-560	Registered	78/736278	3399646	America	Medical devices, namely pulse oximeters
				United States of	The dress of the state of the s
N-600	Registered	78/732273	3308958	America	Medical devices, namely pulse oximeters
	1		***************************************	United States of	Thousand devices mainly passe ownieces
N-65	Registered	78/736267	3410556	America	Medical devices, namely pulse oximeters
	<u> </u>			United States of	Medical devices, fiathery paise oximeters
N-85	Registered	78/736113	3396043	America	Medical devices, namely pulse oximeters
*****************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3370010	United States of	victical devices, namely pulse oxinteters
NELL	Registered	78/732290	3432878	America	Claude hands and handle of the
NELLCOR	Registered	86-9898	208056	****************************	Circuit boards used in medical devices
***************************************			200000	Sweden	Medical apparatus and instruments
					Surgical, medical, dental and veterinary apparatus and
NELLCOR	Registered	86/096513	96513	Turkou	instruments, artificial limbs, eyes and teeth; orthopedic
***************************************	registered	00/030313	30313	Turkey	articles; suture materials.
NELLCOR	Registered	385330	1276052	United States of	
A THE RESIDENCE OF THE PERSON	negistered	303330	1276853	America	
NELLCOR	Doglatared	420077	4204400	United States of	Medical diagnostic apparatus for measurement of pulse
***************************************	Registered	429077	1301428	America	rate, rhythm, and of oxygen saturation and perfusion
					Patient monitoring and measurement instruments for
					monitoring and measurement of pulse rate, rhythm, blood
NELL COD	, , , ,			United States of	pressure and oxygenation; and circuit boards used in such
NELLCOR	Registered	75/094032	2129840	America	Instruments
NELLCOR	Registered	84693	84693	Greece	THE PROPERTY OF THE PROPERTY O
NEL COD					Monitoring and measuring instruments for medical use and
NELLCOR	Registered		65199	Israel	accessories included in Class 10 for these goods
NELLCOR	Registered	634351	634351		

Trademark	Status	Application No.	Registration No.	Country	Goods
					rate, rhythm, blood oxygen saturation levels, carbon dioxide respiration levels, blood pressure levels, breathing
					quality and other good falling in class 10
				Int'l Registration -	Surgical, medical, dental and veterinary apparatus and
				Madrid Agreement /	instruments, artificial limbs, eyes and teeth; orthopedic
NELLCOR	Registered		509157	Protocol	articles; suture materials.
					Medical devices for monitoring patients oxygen saturation
					levels, blood pressure levels, carbon dioxide respiration
NELLCOR	Registered	30907/94	333212	Korea, Republic of	levels, breathing quality, etc.
NELLCOR	Registered	865117	130051	Norway	***************************************
NELLCOR	Registered	689985	412333	Canada	
NELLCOR	Registered	1815747	1815747	Spain	***************************************
				***************************************	Medical apparatus and instruments; parts and fittings for
NELLCOR	Registered	1295855	1295855	United Kingdom	all the aforesaid goods
			***************************************	***************************************	Patient monitoring and measurement instruments for
NELLCOR OXIMAX					measurement of pulse rate, rhythm, blood pressure and
WORKS HERE & Device	Registered	7598378	7598378	European Community	oxygenation; and circuit boards used in such instruments
			***************************************		Patient monitoring and measurement instruments for
NELLCOR OXIMAX				United States of	measurement of pulse rate, rhythm, blood pressure and
WORKS HERE & Device	Registered	77/549214	3587008	America	oxygenation; and circuit boards used in such instruments.
					Medical device for measuring carbon dioxide in exhaled
					breath; medical instrumentation; namely patient monitors
NELLCOR PURITAN					for monitoring blood pressure, oxygenation, ECG,
BENNETT	Regist-TBA	1093709	590552	Canada	respiration, pulse rate and/or temperature.
NELLCOR PURITAN		***************************************		**************************************	
BENNETT	Regist-TBA	341677	341677	European Community	
NELLCOR PURITAN					
BENNETT	Regist-TBA	8-124680	4175366	Japan	Medical apparatus and instruments
					Patient monitoring and measurement instruments for
NELLCOR WORKS HERE				United States of	measurement of pulse rate, rhythm, blood pressure and
& DESIGN	Registered	74/694627	2056128	America	oxygenation; and circuit boards used in such instruments
			***************************************	United States of	
NEOMAX	Registered	78/273054	3335838	America	Pulse oximetry sensors
			CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	*****	MEDICAL DEVICE, NAMELY, A RESPIRATORY THERAPY
				United States of	APPARATUS, VENTILATOR CONTROLS FOR VENTILATOR
NEOMODE	Registered	75/867730	2646365	America	OPERATION WITH PREMATURELY BORN PATIENTS
			***************************************	United States of	
OMNIFILTER	Registered	779880	1563215	America	Filters for use in inhalation therapy equipment
			***************************************		Medical instruments; namely, apparatus for measurement
				United States of	of pulse rate and rhythm and of blood oxygen saturation
OXICLIQ	Registered	74/276256	1795742	America	and profusion
OXICLIQ	Registered	818209607	818209607	Brazil	
OXICLIQ	Registered	715523	450478	Canada	**************************************
			************		Medical apparatus and instruments; medical transducers;
					apparatus for measuring heart rate and rhythm; apparatus
					for measuring saturation and perfusion levels of oxygen in
OXICLIQ.	Registered	MI95C000763	1140410	Italy	blood
OXICLIQ	Registered	1936245	1936245	Spain	***************************************
			**************************************		Medical instruments for measurement of pulse rate and
OXICLIQ	Registered	1516163	1516163	United Kingdom	rhythm, and of blood saturation and profusion
			~~~~~~~	***************************************	Patient monitoring and measurement instruments for
					measurement of pulse rate, rhythm, perfusion, and
					oxygenation; and circuit boards used in patient monitoring
					and measurement instruments; patient monitoring and
				United States of	measurement sensors for measurement of pulse rate,
OXIMAX	Registered	77/640795	3654217	America	rhythm, perfusion, and oxygenation.
			***************************************		Medical instrumentation; namely, monitors for monitoring
	Registered	3843406	3843406	European Community	patient monitors, oxygenation and/or pulse rate.
OXIMAX	†	***************************************			MEDICAL INSTRUMENTATION; NAMELY, MONITORS FOR
OXIMAX	1				THE DOLLAR BY STRUCKER OF A CHARGE MARKET TO BY THE STRUCK STRUCKER.
OXIMAX				United States of	
OXIMAX	Registered	75/641072	2643268	United States of	MONITORING PATIENT MONITORS, OXYGENATION
ини журук и чич чич на при при при при при при при при при при	Registered	75/641072	2643268	United States of America United States of	

Trademark	Status	Application No.	Registration No.	Country	Goods
					Computer hardware, transmitting and receiving apparatus,
					and related computer software for the transmission and
					remote retrieval, display and processing of information
				United States of	from patient monitoring and measurement instruments at
OXINET	Registered	76/198318	2573302	America	multiple sites
OXISENSOR	Registered	1477992	1477992	United Kingdom	Physiological monitoring and measurement apparatus
OXISENSOR	Registered	1936244	1936244	Spaln	
				***************************************	Medical transducer; namely, an apparatus for a
				United States of	measurement of pulse rate and rhythm, and of blood
OXISENSOR	Registered	74/256164	1771276	America	oxygen saturation and perfusion
OXISENSOR	Registered	646480	646480	Australia	All goods in Class 10; medical transducers
OXISENSOR	Registered	818208929	818208929	Brazil	1 in goods in class 10; including and 20015
OXISENSOR	Registered	689986	416959	Canada	
OXISENSOR	Registered	MI95C000764	1140411		
OXISENSOR		***********		Italy	771
OVIDERSON	Registered	98702/1991	4223195	Japan	Diagnostic apparatus for medical purposes
OMOTOFALA				United States of	Pulse oximetry data logging software program for patient
OXISTREAM	Regist-TBA	78/486361	3088711	America	data monitoring
					Medical device, namely, a sensor using near-infrared
	-				spectroscopy to monitor an individual's regional
				United States of	hemoglobin oxygen saturation in the blood of the brain or
OxyAlert NIRSensor	Registered	77424083	3549370	America	in a region of skeletal muscle tissue beneath the sensor
РВ	Registered	RM2004C003641	1095767	Italy	Respiratory therapy products
				*************************************	Apparatus and instruments for respiratory therapy
PB	Registered	1903912	1903912	Spain	products
*************************************		****************	***************************************		Surgical, medical, dental and veterinary apparatus and
PB PURITAN BENNETT &					Instruments, artificial limbs, eyes and teeth; orthopedic
DESIGN	Registered	42613C/89	575837	Italy	articles; suture materials,
PB PURITAN BENNETT &	nogracored	420130703	777037	1 15131	BRUES, Suure materials.
DESIGN	Registered	90-1689	311550	Wasan Banakka d	Daniel de la constant
	negistered	30-1003	211559	Korea, Republic of	Respiratory therapy ventilators.
PB PURITAN BENNETT &		00.0004		1	
DESIGN	Registered	90.0281	146222	Norway	
PB PURITAN BENNETT &					
DESIGN	Registered	55606	55606	Panama	
					Apparatuses and instruments for respiratory therapy of
PB PURITAN BENNETT &					patients, especially ventilators, oxygen concentrators, and
DESIGN	Registered	1542881	1542881	Spain	accessories regarding.
PB PURITAN BENNETT &					THE RESERVE OF THE PROPERTY OF
DESIGN	Registered	561/1990	378645	Switzerland	
THE RESERVE OF THE PERSON OF T			**************************************	***************************************	Respiratory therapy apparatus and products; namely,
					ventilators, oxygen supply systems and parts, components
					and accessories therefor, humidifiers, nebulizers,
					laryngoscopes, anesthesia and monitoring equipment,
					pulmonary function testing equipment, ambulatory
					electrocardiogram monitoring equipment, resuscitators,
PB PURITAN BENNETT &					regulators, flowmeters, vibrator percussors and medical
DESIGN	Registered	650357	392878	Canada	
PB PURITAN BENNETT &	11061310160	333331	174010	Canada	gases for respiratory use
DESIGN	Registered		31053/75068	Costa Rica	
PB PURITAN BENNETT &	negistered		31033/73008	Losta utcg	***************************************
	Danie Tr	nanary (* m.s.	44.55393		
DESIGN	Regist-TBA	P38957/10Wz	1166283	Germany	
PB PURITAN BENNETT &					Patient respiratory therapy products; namely, ventilators,
DESIGN	Registered	97159	97159	Greece	oxygen concentrators, and accessories therefor
PB PURITAN BENNETT &					
DESIGN	Registered	1879	64728	Guatemala	<u> </u>
PB PURITAN BENNETT &					Medical and respiratory apparatus and instruments; parts
DESIGN	Registered	6107/88	B02963	Hong Kong	and fittings
PB PURITAN BENNETT &			***************************************	***************************************	**************************************
DESIGN	Registered	AM280/90	131180	Austria	
PB PURITAN BENNETT &					
DESIGN	Registered	738083	460977	Bonolov	
~ ~ · · · · · · · · · · · · · · · · · ·	nogrator ou	/JUUJ	469877	Benelux	
				11.11.16.1	Medical device for measuring carbon dioxide in exhaled
PEDI-CAP				United States of	breath and attachments therefor for use in connection
verna a constant	Registered	74/505755	1959274	America	with pediatric and neonatal patients

Trademark	Status	Application No.	Registration No.	Country	Goods
PEDI-CAP	Registered	6-94757	3370160	Japan	Diagnostic instruments, therapeutic instruments
			***	<del></del>	Medical instruments, namely, apparatus for measurement
				United States of	of blood constituents, pulse rate and rhythm and of blood
PEDICHECK	Registered	75/160962	2322053	America	oxygen saturation and perfusion and clips therefor
D2 455				United States of	THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O
PMR	Registered	72/207524	794868	America	Manually operated resuscitator
				United States of	Medical equipment, namely, hardware and software for
PTS2000	Registered	75/468563	2443030	America	use in testing ventilatory and respiratory devices
PURITAN BENNETT	Pending	840205694		Brazil Brazil	) 
					Computer hardware and software; downloadable
					instructional manuals; computer hardware and software
					and instructional manuals sold as a unit for medical clinic
					management, particularly for respiratory care and
					computer hardware and software used by physicians to
					take a patient's medical history, flag medical issues and
					recommend medical lab tests or medical procedures for
					patients; video monitors; printed circuit boards for use in
				-	oxygen saturation and monitoring equipment; recycled sensor cables; portable oxygen breathing apparatus
					particularly for employment in aircraft; Surgical, medical,
					dental and veterinary apparatus and instruments; gas
					handling and administrating equipment and components
					for respiration and resuscitation systems, namely, valves,
					masks, regulators, flow meters, humidifiers, and parts
					therefor; patient respiratory therapy products, namely,
					ventilators, oxygen supply systems, and accessories
					therefor, humidifiers, nebulizers, laryngoscopes,
					anesthesia and monitoring equipment, pulmonary function
					testers, and ambulatory electrocardiogram monitors,
					resuscitators, regulators, flowmeters, vibrator percussors
					and medical gases for respiratory use; oxygen masks;
					spirometers; filters for use in inhalation therapy
	7				equipment; ultrasound measuring device used to
					determine oxygen concentration of the air delivered to the
					patient by an oxygen concentrator; blood gas sensors and
					blood gas monitors; apnea monitors and accessories
					therefor; headgear for sleep apnea products; medical
					devices for measuring carbon dioxide in exhaled breath, and attachments therefor for use in connection with
		-			paediatric and neonatal patients; apparatus for processing
					signals and managing alarms when measuring pulse rate
					and rhythm, blood oxygen saturation and/or blood
					pressure, instruments for calibrating same, and sensors,
		{		X	cables, preamplifiers and accessories used with such
					apparatus; physiological data sensing, recording and
		- Control of the Cont			monitoring apparatus for collecting cardio-respiratory and
					other physiological data; medical equipment for the
					acquisition, recording, processing and display of
					physiological data, namely, recorders, charters, and tape
					scanners; sensors used to measure respiration (breathing)
					for the diagnosis of sleep disorders, more particularly,
					airflow thermistors; veterinary instruments, namely,
					apparatus for measurement of blood constituents, pulse
					rate and rhythm, and of blood oxygen saturation and
					perfusion, and clips therefor; infant incubators and
					warmers; electronic patient monitoring and control
					equipment, namely, heart and respiration monitoring
					equipment and skin temperature monitoring and control
					equipment; electronic patient environment monitoring and
					control equipment, namely, temperature and oxygen
					monitoring and control equipment; all of which monitoring
				int'i Registration -	and control equipment for use with and without incubators
PURITAN BENNETT	Pending	10584647		Madrid Protocol Only	and warmers; patient monitoring and measurement instruments and accessories therefor; Medical services;
WHEN THE RESERVE OF THE PARTY O		MANAGER STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF T		mount rouded only	1 mest amente and accessories therefor J Medical services;

Trademark	Status	Application No.	Registration No.	Country	Goods
	<u> </u>			444 900 166 8	veterinary services; rental of medical apparatus and
******************************					instruments
					Computer hardware and software; downloadable
					instructional manuals; computer hardware and software
				***************************************	and instructional manuals sold as a unit for medical clinic management, particularly for respiratory care and
					computer hardware and software used by physicians to
					take a patient's medical history, flag medical issues and
					recommend medical lab tests or medical procedures for
					patients; video monitors; printed circuit boards for use in
					oxygen saturation and monitoring equipment; recycled
					sensor cables; portable oxygen breathing apparatus
					particularly for employment in aircraft in Class 9.; Surgical,
					medical, dental and veterinary apparatus and instruments; gas handling and administrating equipment and
					components for respiration and resuscitation systems,
	Address			-	namely, valves, masks, regulators, flow meters,
					humidifiers, and parts therefor; patient respiratory therapy
					products, namely, ventilators, oxygen supply systems, and
					accessories therefor, humidifiers, nebulizers,
					laryngoscopes, anesthesia and monitoring equipment,
					pulmonary function testers, and ambulatory
					electrocardiogram monitors, resuscitators, regulators, flowmeters, vibrator percussors and medical gases for
					respiratory use; oxygen masks; spirometers; filters for use
					In Inhalation therapy equipment; ultrasound measuring
					device used to determine oxygen concentration of the air
			4		delivered to the patient by an oxygen concentrator; blood
					gas sensors and blood gas monitors; apnea monitors and
					accessories therefor; headgear for sleep apnea products;
					medical devices for measuring carbon dioxide in exhaled breath, and attachments therefor for use in connection
					with paediatric and neonatal patients; apparatus for
					processing signals and managing alarms when measuring
					pulse rate and rhythm, blood oxygen saturation and/or
					blood pressure, instruments for calibrating same, and
					sensors, cables, preampliflers and accessories used with
					such apparatus; physiological data sensing, recording and
					monitoring apparatus for collecting cardio-respiratory and
					other physiological data; medical equipment for the
					acquisition, recording, processing and display of physiological data, namely, recorders, charters, and tape
					scanners; sensors used to measure respiration (breathing)
					for the diagnosis of sleep disorders, more particularly,
					airflow thermistors; veterinary instruments, namely,
					apparatus for measurement of blood constituents, pulse
					rate and rhythm, and of blood oxygen saturation and
					perfusion, and clips therefor; infant incubators and
					warmers; electronic patient monitoring and control equipment, namely, heart and respiration monitoring
					equipment, namely, neart and respiration monitoring equipment and skin temperature monitoring and control
					equipment; electronic patient environment monitoring and
					control equipment, namely, temperature and oxygen
					monitoring and control equipment; all of which monitoring
					and control equipment for use with and without incubators
					and warmers; patient monitoring and measurement
					instruments and accessories therefor in Class 10.; Medical
PURITAN BENNETT	Rapictored	010594547	10504647	F	services; veterinary services; rental of medical apparatus
· V:1111111 VEIGINE I	Registered	010584647	10584647	European Community	and instruments.
					Respiratory therapy apparatus and products, namely,
					ventifators, oxygen supply systems and parts, components and accessories therefor, humidifiers, nebulizers,
					laryngoscopes, anesthesia and monitoring equipment,
PURITAN BENNETT	Pending	1587064		Canada	pulmonary function testing equipment, ambulatory
······	~~	***************************************		WWW.WWW.WWW.WWW.WWW.WWW.WWW.WW.WW.WW.WW	The state of the s

Trademark	Status	Application No.	Registration No.	Country	Goods
				***	electrocardiogram monitoring equipment, resuscitators,
					regulators, flowmeters, vibrator percussors and medical
*****************************	-		ļ		gases for respiratory use.
	1				SURGICAL, MEDICAL, DENTAL AND VETERINARY
					APPARATUS AND INSTRUMENTS, GAS HANDLING AND
					ADMINISTRATING EQUIPMENT AND COMPONENTS FOR
					RESPIRATION AND RESUSCITATION SYSTEMS, NAMELY,
					VALVES, MASKS, REGULATORS, FLOW METERS,
					HUMIDIFIERS, AND PARTS THEREFORE; PATIENT
	<b>S</b>				RESPIRATORY THERAPY PRODUCTS, NAMELY,
					VENTILATORS, OXYGEN SUPPLY SYSTEMS, AND ACCESSORIES THEREFORE, HUMIDIFIERS, NEBULIZERS,
					LARYNGOSCOPES, ANESTHESIA AND MONITORING
					EQUIPMENT, PULMONARY FUNCTION TESTERS, AND
					EMBULATORY ELECTROCARDIOGRAM MONITORS,
					RESUSCITATORS, REGULATORS, FLOWMETERS, VIBRATOR
					PERCUSSORS AND MEDICAL GASES FOR RESPIRATORY USE;
					OXYGEN MASKS; SPIROMETERS; FILTERS FOR USE IN
	1				INHALATION THERAPY EQUIPMENT; ULTRASOUND
					MEASURING DEVICE USED TO DETERMINE OXYGEN
					CONCENTRATION OF THE AIR DELIVERED TO THE PATIENT
					BY AN OXYGEN CONCENTRATOR; BLOOD GAS SENSORS
					AND BLOOD GAS MONITORS; APNEA MONITORS AND
					ACCESSORIES THEREFORE; HEADGEAR FOR SLEEP APNEA
					PRODUCTS; MEDICAL DEVICES FOR MEASURING CARBON
					DIOXIDE IN EXHALED BREATH, AND ATTACHMENTS
					THEREFORE FOR USE IN CONNECTION WITH PEDIATRIC
					AND NEONATAL PATIENTS; APPARATUS FOR PROCESSING
					SIGNALS AND MANAGING ALARMS WHEN MEASURING
					PULSE RATE AND RHYTHM, BLOOD OXYGEN SATURATION
					AND/OR BLOOD PRESSURE, INSTRUMENTS FOR
					CALIBRATING SAME, AND SENSORS, CABLES,
					PREAMPLIFIERS AND ACCESSORIES USED WITH SUCH
					APPARATUS; PHYSIOLOGICAL DATA SENSING, RECORDING
					AND MONITORING APPARATUS FOR COLLECTING CARDIO-
					RESPIRATORY AND OTHER PHYSIOLOGICAL DATA; MEDICAL
					EQUIPMENT FOR THE ACQUISITION, RECORDING,
	- Control				PROCESSING AND DISPLAY OF PHYSIOLOGICAL DATA,
					NAMELY, RECORDERS, CHARTERS, AND TAPE SCANNERS;
					SENSORS USED TO MEASURE RESPIRATION (BREATHING) FOR THE DIAGNOSIS OF SLEEP DISORDERS, MORE
					PARTICULARLY, AIRFLOW THERMISTORS; VETERINARY
					INSTRUMENTS, NAMELY, APPARATUS FOR MEASUREMENT
					OF BLOOD CONSTITUENTS, PULSE RATE AND RHYTHM,
					AND OF BLOOD OXYGEN SATURATION AND PERFUSION,
					AND CLIPS THEREFORE: INFANT INCUBATORS AND
					WARMERS; ELECTRONIC PATIENT MONITORING AND
					CONTROL EQUIPMENT, NAMELY, HEART AND RESPIRATION
					MONITORING EQUIPMENT AND SKIN TEMPERATURE
					MONITORING AND CONTROL EQUIPMENT; ELECTRONIC
					PATIENT ENVIRONMENT MONITORING AND CONTROL
					EQUIPMENT, NAMELY, TEMPERATURE AND OXYGEN
					MONITORING AND CONTROL EQUIPMENT; ALL OF WHICH
					MONITORING AND CONTROL EQUIPMENT FOR USE WITH
					AND WITHOUT INCUBATORS AND WARMERS; PATIENT
HIDITANI DENIMETT	Ban -tt	1204552			MONITORING AND MEASUREMENT INSTRUMENTS AND
PURITAN BENNETT	Pending	1294562		Mexico	ACCESSORIES THEREFORE IN CLASS 10.
PURITAN BENNETT	Dogist	77/05/55/5		United States of	THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O
DIMINIA DELAMET	Registered	77/654545	4038907	America	Rental of medical equipment
DI IDITANI DENIMETT	ntu	75 77055 6 7		United States of	Patient Respiratory therapy products - namely, ventilators,
PURITAN BENNETT	Registered	75/786546	2387643	America	oxygen concentrators, and accessories thereof
RE/FLEX	Daniel ,	74/200700		United States of	THE RESIDENCE OF THE PROPERTY
**********************************	Registered	74/508702	2125900	America	Bacterial filters for use in respiratory therpy equipment
EFLECTING THE COLOR	Regist-TBA	78692359	3203591	United States of	Medical equipment, namely, a bioelectronic

Trademark	Status	Application No.	Registration No.	Country	Goods
OF LIFE				America	spectrophotometric instrument for measuring the
***************************************					electrical impedance of biological tissues
DESIMONAL				United States of	The state of the s
RENAISSANCE	Regist-TBA	74/176663	1779592	America	Spirometers
					Computer software used with pulse eximeters to process
CATCECONNE				United States of	signals and manage alarms when measuring blood oxygen
SATSECONDS	Registered	78/843345	3239251	America	saturation.
					Downloadable electronic newsletters in the medical field;
SCR				United States of	Printed newsletters in the medical field; Providing
ocu	Registered	77571325	3681250	America	newsletters in the medical field via email
					downloadable electronic newsletters in the medical field;
SCR & Design				United States of	printed newsletters in the medical field; providing
acu a neagh	Registered	77571226	3677696	America	newsletters in the medical field via email
SEALCHARD				United States of	THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF THE PERSONAL PROPERTY
SEALGUARD	Registered	77/680508	3679698	America	Endotracheal tubes
SEALGUARD	Published	8312175		European Community	Endotracheal tubes
CEALCHADD THE				United States of	**************************************
SEALGUARD EVAC	Registered	77/680510	3679699	America	Endotracheal tubes
ENLIG SIT				United States of	***************************************
SNUG FIT	Regist-TBA	74/338534	1838489	America	Headgear for sleep apnea products
				***************************************	Medical oxygen transducer, namely an apparatus for a
COUTOANE				United States of	measurement of pulse rate and rhythm and of blood
SOFTCARE	Registered	78/054275	2832981	America	oxygen saturation and perfusion
CONTINUE				United States of	Medical tissue examination apparatus utilizing light
SOMANETICS	Registered	73421958	1315595	America	transmissibility characteristics
Cont the age to a m				United States of	Bioelectronic apparatus; namely, spectrophotometric
SOMASENSOR	Registered	74222998	1706519	America	sensor units for use in conducting patient examinations
				***************************************	Surgical and medical apparatus and instruments; tracheal
TAREROUSER					tubes; endotracheal tubes; tracheostomy apparatus and
TAPERGUARD	Registered	009789603	009789603	European Community	instruments
TARERGUARA				United States of	***************************************
TAPERGUARD	Registered	77/122010	3742753	America	Endotracheal tubes
TARENCHIAN				United States of	THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O
TAPERGUARD EVAC	Registered	77/122017	3742754	America	Endotracheal tubes
					Medical data integration system comprised of computer
LOVAL CINAL				United States of	hardware and software for management of medical and
VITAL SYNC	Registered	77692017	3936228	America	patient information
101.				United States of	***************************************
W+	Registered	78/132688	2887494	America	Medical ventilators
WINDOW TO THE				United States of	**************************************
BRAIN	Registered	74310323	1853016	America	Bloelectronic apparatus; namely, cerebral oximeters
				***************************************	Medical apparatus and instruments;
					electroencephalographs and electrocardiographs;
					electrodes and sensors for electroencephalographs and
ZIPPREP					electrocardiographs, parts and fittings for all the aforesaid
I-11 1 IN. (	Registered	1575989	1575989	United Kingdom	goods
ZIPPREP		Malmwe		United States of	
LH CREF	Registered	74/355162	2032419	America	EEG electrodes
ZIPPREP	Contata	6000			EEG and ECG electrodes and sensors; and all other goods in
Coll 1 111 F	Registered	633957	633957	Australia	this class
					Electrodes and sensors for electroencephalographs and
ZIPPREP	Dogist	00000000			electrocardiographs; parts and fittings for all the aforesaid
ZIPPREP	Registered	000297853	297853	European Community	goods
Ett t NEF	Registered	203597	501063	Mexico	EEG and ECG electrodes and sensors
PB		***************************************			THE RESIDENCE OF THE PROPERTY
PB	Registered	829400	556062	Benelux	Respiratory therapy products
	Registered	94/025752	166848	Colombia	Respiratory therapy apparatus
PB	Registered	74575	74575	Dominican Republic	THE RECOGNISION OF THE PROPERTY OF THE PROPERT
PB	Registered	47507	2276	Ecuador	Respiratory therapy products
PB	Registered	3716/1994	421672	Switzerland	Respiratory therapy products
P8	Registered	212499	479827	Mexico	Respiratory therapy products
T. P.		**************************************	Janes of the last	~~~~~	
PB PB	Registered Regist-TBA	301165	301165	Portugal	Respiratory therapy products

Trademark	Status	Application No.	Registration No.	Country	Goods
***************************************					MEDICAL APPARATUS FOR INHALATORY AND RESPIRATORY
					THERAPY, NAMELY VENTILATORS, OXYGEN SUPPLY
					APPARATUS, HUMIDIFIERS, NEBULIZERS, LARYNGOSCOPES,
					ANAESTHESIA AND MONITORING APPARATUS,
					PULMONARY FUNCTION TESTER, AMBULATORY
					ELECTROCARDIOGRAM MONITORS, RESUSCITATORS,
					REGULATORS, FLOW METERS, VIBRATOR PRECUSSERS,
					MEDICAL GASES FOR USE IN INHALATORY AND
PB	Registered	39514219.9	39514219	Germany	RESPIRATORY THERAPY.
PB	Registered	817874089	817874089	Brazil	Respiratory therapy products
РВ	Registered	119054	119054	Greece	Respiratory therapy products
***************************************	The Bratest Ott		13.5057	OTOCOC.	Medical apparatus and insruments for respiratory therapy
рв	Registered	94/3129	175976	Norway	products
PB	Registered	009282	009282	Peru	Respiratory therapy products
PB PURITAN BENNETT &	- NOBISCO CO	000202	WOZOZ	reiu	Respiratory merapy products
DESIGN	Registered	90-00524	727505	Cuadas	
PB PURITAN BENNETT &	negistereti	30~00324	232605	Sweden	*
DESIGN	Registered	1350444	1300444	11-14-127-1	
PB PURITAN BENNETT &	negistereu	1358444	1358444	United Kingdom	Respiratory therapy products included in Class 10
DESIGN	Registered	10400	5435	rda-	Construction of the contract o
PB PURITAN BENNETT &	negistered	19499	5135	Ecuador	Respiratory therapy products
DESIGN	Domint	cana lon	475050	,	
~~~~~~~	Registered	6797/89	136858	Ireland	Respiratory therapy products
PB PURITAN BENNETT &					
DESIGN	Registered	150867/1989	2370742	Japan	
PB PURITAN BENNETT &					
DESIGN	Regist-TBA	1733523	1962410	Argentina	Respiratory therapy products
PB PURITAN BENNETT &					Patient respiratory therapy products - namely, ventilators,
DESIGN	Registered	815492537	815492537	Brazil	oxygen concentrators, and accessories therefor
PB PURITAN BENNETT &				China (People's	
DESIGN	Registered	93066015	726013	Republic)	Respiratory therapy apparatus and products
PB PURITAN BENNETT &					Patient respiratory therapy products - namely, ventilators,
DESIGN	Registered	323595	142352	Colombia	oxygen concentrators, and accessories therefor
PB PURITAN BENNETT &					Patient respiratory therapy products - namely, ventilators,
DESIGN	Registered	9398/89	VR 1993 08739	Denmark	oxygen concentrators, and accessories therefor
		The state of the s			
BRAINSENSOR				***************************************	
SOMASENSOR	Registered	2007-0056941	40-0763751	Korea, Republic of	Arterial blood pressure measuring apparatus
***************************************		***************************************	***************************************	***************************************	Spectrophotometric instruments for laboratory use.;
					Spectrophotometric instruments adapted for direct
INVOS	Registered		006751952	European Community	application to the human body.
INVOS	Registered	40-2007-0050301	40-0770484	Korea, Republic of	Medical device
	***************************************			The same of the sa	Laboratory equipment in this class including
					spectrophotometric instruments for laboratory use:
					surgical, medical and dental apparatus and instruments;
					spectrophotometric instruments adapted for direct
INVOS	Registered	812766	812766	New Zealand	application to the human body
		***************************************			Scientific, nautical, surveying, photographic,
					cinematographic, optical, weighing, measuring, signalling,
					checking (supervision), life-saving and teaching apparatus
			-		and instruments; apparatus and instruments for
					conducting, switching, transforming, accumulating,
					regulating or controlling electricity; apparatus for
					recording, transmission or reproduction of sound or
					images; magnetic data carriers, recording discs; automatic
					vending machines and mechanisms for coin operated
	1				apparatus; cash registers, calculating machines, data
	ı				processing equipment and computers; fire extinguishing
	!				apparatus.; Surgical, medical, dental and veterinary
INVOS	Pogletared	2005 042440	4033025	,	apparatus and instruments, artificial limbs, eyes and teeth;
(. 4.2 L.)	Registered	2005-047118	4923825	Japan	orthopedic articles; suture materials.
					Surgical, medical, dental and veterinary apparatus and
IAIV/COC	, n	4040477	4450000		Instruments, artificial limbs, eyes and tetth, orthopedic
INVOS	Registered	1048477	1163099	Mexico	articles; suture materials, namely spectrophotometric

Trademark	Status	Application No.	Registration No.	Country	Goods
					Instruments adapted for the direct application to the
***********************************			***************************************	***************************************	human body.
					Spectrophotometric instruments adapted for direct
INVOS	Registered	301305530	301305530	Hong Kong	application to the human body; surgical, medical, dental and veterinary apparatus and instruments
***************************************	1	50250555	301303330	11008 KONB	Spectrophotometric instruments for laboratory use,
					namely for measuring oxygen levels; spectrophotometric
					Instruments adapted for direct application to the human
	***		£		body, namely medical devices for measuring blood oxygen
					levels. Spectrophotometric Instruments for laboratory use;
INVOS	n-let	4.554.576.00	W		spectrophotometric instruments adapted for direct
114 AO2	Registered	145127600	TMA774236	Canada	application to the human body,
INVOS	Registered	6956905	6956905	China (People's	Surgical and veterinary apparatus and instruments (not
THE STATE OF THE S	NoBiscored	0330303	0930303	Republic)	include electrical ones and medical x-ray equipment) Scientific apparatus and instruments including
					spectrophotometric instruments for laboratory use;
					Medical apparatus and instruments including
					spectrophotometric instruments adapted for direct
INVOS	Registered	1320954	1320954	Australia	application to the human body
					Spectrophotometric instruments adapted for direct
and the second second					application to the human body; surgical, medical, dental
INVOS (transliteration)	Registered	301307060	301307060	Hong Kong	and veterinary apparatus and Instruments
INVOS in Chinese	Daniel (COLCOO	cosson-	China (People's	Surgical and veterinary apparatus and instruments (not
characters	Registered	6956904	6956904	Republic)	include electrical ones and medical x-ray equipment)
					Medical device, namely, a sensor using near-infrared
					spectroscopy to monitor an individual's regional hemoglobin oxygen saturation in the blood of the brain or
OxyAlert	Pending	1753935		India	in a region of skeletal muscle tissue beneath the sensor.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1		***	111010	Medical device, namely, a sensor using near-infrared
					spectroscopy to monitor an individual's regional
		***************************************		United States of	hemoglobin oxygen saturation in the blood of the brain or
OxyAlert	Registered	77/358382	3549227	America	in a region of skeletal muscle tissue beneath the sensor
					Medical apparatus, instruments and devices including a
					sensor using near-infrared spectroscopy to monitor an
					individual's regional hemoglobin oxygen saturation in the
CharAlant	Re-date to	4220055	400000		blood of the brain or in a region of skeletal muscle tissue
OxyAlert	Registered	1320955	1320955	Australia	beneath the sensor
					Surgical, medical and dental apparatus and instruments;
					medical devices, including a sensor using near-infrared spectroscopy to monitor an individual's regional
					hemoglobin oxygen saturation in the blood of the brain or
					In a region of skeletal muscle tissue beneath the sensor:
	1	Parket			Surgical, medical and dental apparatus and instruments;
	1				medical devices, including a sensor using near-infrared
					spectroscopy to monitor an individual's regional
Ovublant	Danie de la constante de la co	040767	010767	l., -, .	hemoglobin oxygen saturation in the blood of the brain or
OxyAlert	Registered	812767	812767	New Zealand	in a region of skeletal muscle tissue beneath the sensor
		Anaparay			Surgical, medical, dental and veterinary apparatus and
					instruments, artificial limbs, eyes and teeth; orthopedic
					articles; suture materials, including a medical device,
					namely, a sensor using a near-infrared spectroscopy to monitor an individual's regional hemoglobin oxygen
					saturation in the blood of the brain or in a region of
OxyAlert	Registered	1048476	1163098	Mexico	skeletal muscle tissue beneath the sensor.
		****************************			Medical device, namely, a sensor using near-infrared
					spectroscopy to monitor an individual's regional
	]				hemoglobin oxygen saturation in the blood of the brain or
					In a region of skeletal muscle tissue beneath the sensor;
One Alexan					surgical, medical, dental and veterinary apparatus and
OxyAlert	Registered	301305549	301305549	Hong Kong	Instruments
Outland	Daniel Co.	COCCODA	carcage	China (People's	Surgical and veterinary apparatus and instruments (not
OxyAlert	Registered	6956903	6956903	Republic)	include electrical ones and medical x-ray equipment)
OxyAlert	Registered	140046000	T\$46762504	C	Surgical, medical, dental and veterinary apparatus and
UNITALE CONTRACTOR	l veRioreten	140046200	TMA763691	Canada	Instruments, artificial limbs, eyes and teeth; orthopedic

Trademark	Status	Application No.	Registration No.	Country	Goods
		***************************************			articles; suture materials.
					Medical device, namely, a sensor using near-infrared
					spectroscopy to monitor an individual's regional
DIMESTRATION IS IN					hemoglobin oxygen saturation in the blood of the brain or
OXYALERT (Stylized)	Registered	006752059	006752059	European Community	in a region of skeletal muscle tissue beneath the sensor
					Medical device, namely, a sensor using near-infrared
					spectroscopy to monitor an individual's regional
					hemoglobin oxygen saturation in the blood of the brain or
					In a region of skeletal muscle tissue beneath the sensor;
OXYALERT					surgical, medical, dental and veterinary apparatus and
(transliteration)	Registered	301307079	301307079	Hong Kong	instruments
OXYALERT in Chinese				China (People's	Surgical and veterinary apparatus and instruments (not
characters	Registered	6956902	6956902	Republic)	Include electrical ones and medical x-ray equipment)
					Downloadable electronic newsletters in the medical field;
					printed newsletters in the medical field. Providing
SCR .	Registered	143102600	TMA775749	Canada	newsletters in the medical field via email.
					Scientific, nautical, surveying, photographic,
					cinematographic, optical, weighing, measuring, signalling,
					checking (supervision), life-saving and teaching apparatus
					and Instruments; apparatus and Instruments for
			•		conducting, switching, transforming, accumulating,
					regulating or controlling electricity; apparatus for
					recording, transmission or reproduction of sound or
					images; magnetic data carriers, recording discs; automatic
					vending machines and mechanisms for coin operated
					apparatus; cash registers, calculating machines, data
					processing equipment and computers; fire extinguishing
					apparatus.; Paper, cardboard and goods made from these
		***			materials, not included in other classes; Printed matter;
		NAMES OF THE PERSON OF THE PER			bookbinding material; photographs; stationery; adhesives
		X 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			for stationery or household purposes; artists' materials;
					paint brushes; typewriters and office requisites (except
					furniture); instructional and teaching material (except
					apparatus); plastic materials for packaging (not included in
					other classes); printers' type; printing blocks.; Education;
CD					providing of training; entertainment; sporting and cultural
GCR	Registered	008159311	008159311	European Community	activities.
					Downloadable electronic newsletters in the medical field;
					printed newsletters in the medical field.; Eproviding
CR & Design	Registered	143102500	TMA775752	Canada	newsletters in the medical field via email.
					Scientific, nautical, surveying, photographic,
					cinematographic, optical, weighing, measuring, signalling,
	1				
					checking (supervision), life-saving and teaching apparatus
					checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for
				4	and instruments; apparatus and instruments for
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating,
				,	and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these materials, not included in other classes; Printed matter;
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these materials, not included in other classes; Printed matter; bookbinding material; photographs; stationery; adhesives
:					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these materials, not included in other classes; Printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials;
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these materials, not included in other classes; Printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these materials, not included in other classes; Printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these materials, not included in other classes; Printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except apparatus); plastic materials for packaging (not included in
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these materials, not included in other classes; Printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except
					and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these materials, not included in other classes; Printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except apparatus); plastic materials for packaging (not included in other classes); printers' type; printing blocks.; Education;
***************************************	Registered	008159411	008159411	European Community	and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these materials, not included in other classes; Printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except apparatus); plastic materials for packaging (not included in
***************************************	Registered Registered	008159411 40-2007-0050302	008159411 40-0770495	European Community Korea, Republic of	and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these materials, not included in other classes; Printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except apparatus); plastic materials for packaging (not included in other classes); printers' type; printing blocks.; Education; providing of training; entertainment; sporting and cultural activities.
GCR & Design	4	*****************************		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.; Paper, cardboard and goods made from these materials, not included in other classes; Printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except apparatus); plastic materials for packaging (not included in other classes); printers' type; printing blocks.; Education; providing of training; entertainment; sporting and cultural

Trademark	Status	Application No.	Registration No.	Country	Goods
					Surgical, medical and dental apparatus and instruments;
CONANDERIO					diagnostic apparatus and instruments for in vivo use; parts
SOMANETICS	Registered	1268064	1268064	United Kingdom	and fittings included in class 10 for all the aforesaid goods
					Medical and surgical apparatus including medical tissue
COMMENTER					examination apparatus utilizing light transmissibility
SOMANETICS	Registered	1320956	1320956	Australia	characteristics.
					Surgical, medical and dental apparatus and instruments;
COLLEGEN					medical tissue examination apparatus utilizing light
SOMANETICS	Registered	812765	812765	New Zealand	transmissibility characteristics
0.00.00.00.0000.000		<b>Z</b>			Medical diagnostic equipment, being apparatus for analysis
SOMANETICS	Registered	1986/05208	205384	Sweden	of textiles
SOMANETICS	Registered	P-347802	347802	Switzerland	Medical diagnostic equipment
					Surgical, medical, dental and veterinary apparatus and
					instruments, artificial limbs, eyes and teeth; orthopedic
SOMANETICS	Registered	S61-073122	2148979	Japan	articles; suture materials.
					Surgical, medical, dental and veterinary apparatus and
				***************************************	instruments, artificial limbs, eyes and teeth, orthopedic
					articles; suture materials, namely medical tissue
					examination apparatus utilizing light transmissibility
SOMANETICS	Registered	1048478	1163100	Mexico	characteristics
					Apparatus and surgical instruments; medical, dental
					veterinary, limbs, eyes and artificial tetth; orthopaedic
SOMANETICS	Registered	MI/2006/8662	1211520	Italy	articles; suture materials
		***************************************			Medical textile investigations machine, that do use of
SOMANETICS	Registered	VA0043711986	VR0003491988	Denmark	woven varying candles transmission properties
					Medical diagnostic equipment (medical apparatus
					examination of tissue using characteristics transmissibility
SOMANETICS	Registered	96657056	96657056	France	of light)
***************************************		***************************************			Medical equipment and instruments for diagnostic,
SOMANETICS	Registered	S43529	1105247	Germany	medical equipment and instruments for diagnostic,
***************************************			110,72.47	Centary	
					Medical tissue examination apparatus utilizing light
SOMANETICS	Registered	301305521	301305521	11	transmissibility characteristics; surgical, medical, dental
	negotorea	301303321	301303321	Hong Kong	and veterinary apparatus and Instruments
SOMANETICS	Registered	6956907	6956907	China (People's	Surgical and veterinary apparatus and instruments (not
REAL PROPERTY OF THE PARTY OF T	THE BISICION	0320307	1 0330307	Republic)	include electrical ones and medical x-ray equipments)
SOMANETICS	Registered	2161/86	114455	A 1. 2	Diagnostics equipment for medical use, medical apparatus
NAMES OF TAXABLE PARTY	1 Wellstered	1.X01/00	114455	Austria	for examination fabrics
SOMANETICS	Paglaternal	COCATA	n 420000		Medical diagnostic apparatus (arrangement for medical
SOLUTION (CC)	Registered	685274	R420800	Benelux	fabric research under use of light transmission properties).
SOMANETICS	Danishand	orccaross	71.1400.1400	_	Medical tissue examination equipment utilizing light
DOMINIACTICS	Registered	056635900	TMA334655	Canada	transmissibility characteristics
					Instruments for laboratory use.; Medical tissue
					examination apparatus utilizing light transmissibility
					characteristics; Research and development, design,
SOMANETICS	Danish and	000704070	22222	_	engineering and marketing of medical monitoring
DOMESTICS	Registered	006751853	006751853	European Community	equipment
CONTRACTOR					Medical tissue examination apparatus utilizing light
SOMANETICS					transmissibility characteristics; surgical, medical, dental
(transliteration)	Registered	301307051	301307051	Hong Kong	and veterinary apparatus and instruments
SOMANETICS in Chinese				China (People's	Surgical and veterinary apparatus and instruments (not
characters	Registered	6956906	6956906	Republic)	include electrical ones and medical x-ray equipment)
		40-2007-0050300	40-0770494	Korea, Republic of	Medical device
SOMASENSOR	Registered				
	Registered	13 2337 333330			Medical data Integration system comprised of computer
SOMASENSOR		***************************************			Medical data Integration system comprised of computer hardware and software for management of medical and
	Registered	812706	812706	New Zealand	
SOMASENSOR		***************************************	812706	New Zealand	hardware and software for management of medical and patient information
SOMASENSOR		***************************************	812706	New Zealand	hardware and software for management of medical and patient information Scientific, nautical, surveying, photographic,
SOMASENSOR		***************************************	812706	New Zealand	hardware and software for management of medical and patient information Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling,
SOMASENSOR		***************************************	812706	New Zealand	hardware and software for management of medical and patient information  Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus
SOMASENSOR		***************************************	812706	New Zealand	hardware and software for management of medical and patient information  Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for
SOMASENSOR		***************************************	812706	New Zealand	hardware and software for management of medical and patient information  Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments, switching, transforming, accumulating,
SOMASENSOR		***************************************	812706	New Zealand	hardware and software for management of medical and patient information  Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for

Trademark	Status	Application No.	Registration No.	Country	Goods
***************************************					vending machines and mechanisms for coin operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire extinguishing apparatus.
VITAL SYNC	Registered	2009-070562	5329988	Japan	Computer hardware and software for management of medical and patient information
VITAL SYNC	Published	144038000	and the same of th	Canada	Medical data integration system comprised of computer hardware and software for management of medical and patient information
VITAL SYNC	Registered	008342305	008342305	European Community	Medical data integration system comprised of computer hardware and software for management of medical and patient information
VITAL SYNC	Registered		1320953	Australia	Computer hardware and software for management and storage of data; medical data integration system comprised of computer hardware and software for management of medical and patient information