900241425 12/17/2012

TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
MORGAN STANLEY & CO. LLC		12/13/2012	LIMITED LIABILITY COMPANY: NEW YORK

RECEIVING PARTY DATA

Name:	FENWAL, INC.
Street Address:	Three Corporate Drive
City:	Lake Zurich
State/Country:	ILLINOIS
Postal Code:	60047
Entity Type:	CORPORATION: DELAWARE

Name:	FENWAL HOLDINGS, INC.
Street Address:	Three Corporate Drive
City:	Lake Zurich
State/Country:	ILLINOIS
Postal Code:	60047
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 24

900241425

Property Type	Number	Word Mark
Registration Number:	1218845	ADSOL
Registration Number:	2772325	ALYX
Registration Number:	2142964	AMICUS
Registration Number:	1371147	AUTOPHERESIS-C
Registration Number:	0641094	BLOOD-PACK
Registration Number:	1278944	CONTINUOUS FLOW
Registration Number:	1157151	CS-3000
Registration Number:	1197286	FENWAL
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Registration Number:	2690111	FENWAL
Serial Number:	78711371	FLEX-EXCEL
Registration Number:	0932806	GLYCEROLYTE
Registration Number:	0801961	HEMATRON
Registration Number:	2080280	HEMATYPE
Registration Number:	2753566	INTERSOL
Serial Number:	77048549	KINDERQ-5
Registration Number:	3060634	МОВІ
Serial Number:	77048701	PEDIQ-5
Serial Number:	77048709	PEDI-STORE-5
Registration Number:	1160839	PLASMA-GARD
Registration Number:	1082372	PLASMA-GARD
Registration Number:	1707969	PLASMACELL-C
Registration Number:	2304595	PLASMALINK
Registration Number:	2577614	POWERFUL MEDICINE
Registration Number:	2469964	SPIKESMART

CORRESPONDENCE DATA

Fax Number:

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

via US Mail.

Phone: 312-701-8944

Email: ptierney@mayerbrown.com, rassmus@mayerbrown.com,

ipdocket@mayerbrown.com

Correspondent Name: Patrick Tierney
Address Line 1: PO Box 2828

Address Line 4: Chicago, ILLINOIS 60690-2828

ATTORNEY DOCKET NUMBER:	12343442
NAME OF SUBMITTER:	Patrick Tierney
Signature:	/PT/
Date:	12/17/2012

Total Attachments: 26

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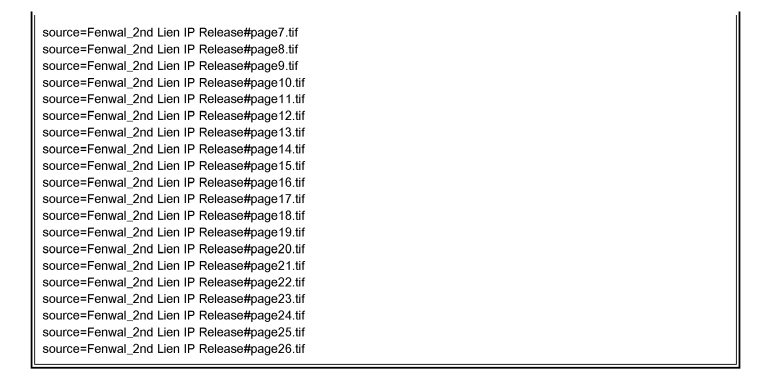
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SECOND-LIEN INTELLECTUAL PROPERTY SECURITY RELEASE AGREEMENT

This SECOND-LIEN INTELLECTUAL PROPERTY SECURITY RELEASE AGREEMENT (the "Second-Lien IP Security Release"), dated as of December 13, 2012, by MORGAN STANLEY & CO. LLC (formerly known as Morgan Stanley & Co., Incorporated), as collateral agent for the Secured Parties (in such capacity, together with its successors in such capacity, the "Collateral Agent"), in favor of FENWAL, INC. and FENWAL HOLDINGS, INC (collectively, the "Grantors"). All capitalized terms used herein and not otherwise defined shall have the meaning assigned to such terms in the Credit Agreement (as defined below).

WHEREAS, the Grantors entered into that certain Second-Lien Security Agreement, dated as of February 28, 2007 (the "Second-Lien Security Agreement") among Fenwal Holdings, Inc., a Delaware corporation ("Holdings"), Fenwal, Inc., a Delaware corporation (the "Borrower"), each of the subsidiaries of the Borrower listed on the signature pages hereof (each such subsidiary, individually, a "Subsidiary Grantor" and, collectively, the "Subsidiary Grantors"), and the Collateral Agent;

WHEREAS, under the terms of the Second-Lien Security Agreement, the Grantors granted a Security Interest to the Collateral Agent in such Grantor's United States Registered Intellectual Property for recording with the United States Patent and Trademark Office (the "USPTO") and the United States Copyright Office (the "USCO") and other United States Governmental Authorities necessary or advisable to perfect the Security Interest hereunder in such United States Registered Intellectual Property;

WHEREAS, the Second-Lien IP Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on May 15, 2007, at Reel 019297 and Frame 00168; and with the Trademark Division of the United States Patent and Trademark Office on May 15, 2007, at Reel 003542 and Frame 0644; and

WHEREAS, the Collateral Agent now desires to release its security interest in and to the Grantors' right, title and interest in and to the Collateral identified in this Second-Lien IP Security Release.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent agrees as follows:

SECTION 1. <u>Release of Security Interest</u>. The Collateral Agent hereby releases to the Grantors its security interest in all of the Grantors' right, title, and interest in and to the following (the "*Collateral*"):

(i) all patents and patent applications, including, without limitation, the patents and patent applications set forth in Schedule A hereto (collectively, the "Patents");

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- (ii) all trademarks and service mark rights, including, without limitation, the trademark and service mark registrations and applications set forth in Schedule B hereto, together with the goodwill symbolized thereby (collectively, the "*Trademarks*");
- (iii) all copyrights, whether registered or unregistered, including, without limitation, the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (collectively, the "Copyrights");
- (iv) all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations of any of the foregoing, all rights in the foregoing provided by international treaties or conventions, all rights corresponding thereto throughout the world and all other rights of any kind whatsoever of such Grantor accruing thereunder or pertaining thereto;
- (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages.; and
- (vi) any and all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the Collateral of or arising from any of the foregoing.
- SECTION 2. <u>Recordation</u>. The Collateral Agent authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks and any other applicable government officer record this Release.
- SECTION 3. Further Assurances. In each case upon the reasonable request of a Grantor and at such Grantor's expense, the Collateral Agent shall execute and deliver to such Grantor all further releases and other documents or take other actions necessary to effect the releases of the Collateral Agent's security interests in the Collateral in accordance with this Second-Lien IP Security Release.

SECTION 4. Governing Law. This Second-Lien IP Security Release shall be governed by, and construed in accordance with, the laws of the State of New York.

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IN WITNESS WHEREOF, the Collateral Agent has caused this Second-Lien IP Security Release to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

MORGAN STANLEY & CO. LLC, as

Collateral Agent

By:

Vame: St 🗲

Title: Executive

Signature Page to Second Lien IP Security Release Agreement

SCHEDULE A TO THE SECOND-LIEN INTELLECTUAL PROPERTY SECURITY RELEASE AGREEMENT

<u>UNITED STATES TRADEMARKS</u>

See attached "United States Trademarks" Exhibit.

UNITED STATES TRADEMARKS

Trademark	Country	Status	App. Number	Reg. Number
ADŞOL	US	Registered	73/327182	1218845
ALYX	US	Registered	76/337082	2772325
AMICUS	US	Registered	74/575241	2142964
AUTOPHERESIS-			711010211	2142904
C	US	Registered	73/479531	1371147
BLOOD-PACK	US	Registered	8212	641094
CONTINUOUS			V-1.0	041094
FLOW	US	Registered	73/422848	1278944
CS-3000	US	Registered	249948	1157151
FENWAL	US	Registered	298662	1197286
FENWAL	US	Registered	76/295208	2690111
FLEX-EXCEL*	US	Pending	78/711371	2692(4111.
GLYCEROLYTE	US	Registered	72/378586	932806
HEMATRON	US	Registered	205982	801961
HEMATYPE	US,	Registered	75/075246	2080280
INTERSOL	US	Registered	76/077081	2753566
KINDERQ-5	US	Pending	77/048549	2733300
MOBI	US	Registered	76/476114	3,060,634
PEDIQ 5	US	Pending	77/048701	3,000,034
PEDI-STORE 5	US	Pending	77/048709	
PLASMA-GARD	US	Registered	249325	1160839
PLASMA-GARD	US	Registered	118859	1082372
PLASMACELL-C	US	Registered	74/221436	1707969
PLASMALINK	US	Registered	75/334712	2304595
POWERFUL				2304393
MEDICINE	US	Registered	76/123451	2,577,614
SPIKESMART The trademark application	US	Registered	75/377534	2469964

^{*} The trademark application marked with an asterisk is a United States intent-to-use trademark applications filed in the USPTO pursuant to 15 U.S.C. § 1051 Section 1(b), and the security interest should not be recorded against such application unless and until evidence of use of such mark in interstate commerce is accepted by the USPTO pursuant to 15 U.S.C. § 1051 Section 1(c) or Section 1(d).

SCHEDULE B TO THE SECOND-LIEN INTELLECTUAL PROPERTY SECURITY RELEASE AGREEMENT

UNITED STATES PATENTS

See attached "Owned U.S. Patents" Exhibit.

1. Owned Buyer Patents

InvTitle	Country	AppNumber	PatNumber
INLINE FILTER	US	8/090552	5724988
INLINE FILTER	US	9/597653	6523698
INLINE FILTER	US	8/955409	6189704
BREAKABLE CANNULA	1	U1203703	V 1007 V**
ASSEMBLIES AND METHOD FOR			***************************************
MANIPULATING THEM	us	9/036337	6132413
BLOOD COLLECTION METHOD	140	31000001	U 102713
EMPLOYING AN AIR VENTING		RECEDENCE	***************************************
BLOOD SAMPLE TUBE	lus	9/088231	6358420
SEALING APPARATUS AND	<u> </u>	121/000201	JUOUUTEU
METHOD	lus	60/287027	
SEALING APPARATUS AND	no	JUVICOI VZI	UUU DATUUU ARUU Uunnaannaannaannaannaannaannaannaannaann
METHOD	US	40/475767	77
NEEDLE PROTECTOR		10/475767	
	US		
NEEDLE PROTECTOR	US	10/618353	
HOLDER FOR DOUBLE ENDED			
BLOOD COLLECTION		200460	Enghann
RETRACTABLE NEEDLE	US	269168	5030209
NEEDLE GUARD FOR BLOOD	li ic	TORORO	C484E94
COLLECTION	US	765956	5181524
BLOOD COLLECTION TUBE	es ion	loonage	enacono
HOLDER	US	828309	5219333
DISPOSAL FOR NEEDLE AND	l i i i	C36700	Engago
SYRINGES	US	536708	5086922
DISPOSAL FOR DISENGAGING	lie	270970	Engovo
AND RECEIVING NEEDLES	US	576378	5092462
NEEDLE DISPOSAL SYSTEM		**************************************	
COMPRISED OF BLOOD		**************************************	**************************************
COLLECTION HOLDER AND		**************************************	***************************************
COMPANION BIOHAZARD	LIO	700000	ramana
RECEPTACLE	US	708900	5273161
NEEDLE DISPOSAL SYSTEM		PARAMETER STATE OF THE STATE OF	DECOMBED 100
COMPRISED OF BLOOD			
COLLECTION HOLDER AND			- Control of the Cont
COMPANION BIOHAZARD		00450000	CIONAIO
RECEPTACLE	US	08/156083	5409112
DEVICE FOR COLLECTING A			
BLOOD SAMPLE FROM A		01040000	20044400
PLASTIC SEGMENT TUBE	US	8/612093	5714125
DEVICE FOR COLLECTING A			
BLOOD SAMPLE FROM A			
PLASTIC SEGMENT TUBE	US	8/951440	5910289
DEVICE FOR COLLECTING A			
BLOOD SAMPLE FROM A			
PLASTIC SEGMENT TUBE	US	<u> 9/287000</u>	6074612

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1. Owned Buyer Patents

InvTitle	Country	AppNumber	PatNumber
DEVICE FOR COLLECTING A			
BLOOD SAMPLE FROM A			
PLASTIC SEGMENT TUBE	US	10/116770	7153386
DEVICE FOR COLLECTING A	WW		
BLOOD SAMPLE FROM A		Abbiterren	
PLASTIC SEGMENT TUBE	US	9/521739	6727101
DEVICE FOR COLLECTING A			
BLOOD SAMPLE FROM A			
PLASTIC SEGMENT TUBE	US	9/549982	6503453
APPARATUS FOR INDICATING			
PROPER ORIENTATION FOR			
ORAL AND NASAL INHALERS	US	60/030212	
APPARATUS FOR INDICATING			
PROPER ORIENTATION FOR			COLOR
ORAL AND NASAL INHALERS	US	8/963880	5957125
IMPROVED NEEDLE DESIGN			
FOR MEDICAL APPLICATIONS	US	60/207709	
IMPROVED NEEDLE DESIGN			
FOR MEDICAL APPLICATIONS	US	9/866139	6709428
IMPROVED NEEDLE DESIGN			
FOR MEDICAL APPLICATIONS	US	10/318650	7024749
PLASTIC COMPOSITION WITH			
ANTI-HEMOLYTIC EFFECT	US	7/837581	5167657
PLASTIC COMPOSITION WITH			
ANTI-HEMOLYTIC EFFECT	US	7/494045	5100401
PLASTIC COMPOSITION WITH			
ANTI-HEMOLYTIC EFFECT	US	7/270006	5026347
CRYOGENIC RESISTANT			
COEXTRUDED TUBING	US	7/560698	5460625
METHODS FOR PROCESSING			
RED CELL PRODUCTS FOR			
LONG TERM STORAGE FREE OF			
MICROORGANISMS	US	8/299793	5512187
BLOOD LABELS AND THE LIKE	US	7/847165	5314421
BLOOD LABELS AND THE LIKE	US	8/173337	5507525
RELIABLE BREAKABLE			777
CLOSURE MECHANISM	US	7/849267	5330464
BLOOD SAMPLING SYSTEM			
······································	US	7/979567	5372143
BLOOD COLLECTION SYSTEM	US	8/650929	5824216
BLOOD COLLECTION SYSTEM	US	8/684516	5770051
BLOOD CELL SEPARATOR		200000	-
SIGNAL PROCESSING SYSTEM			
AND METHOD	<u>US</u>	8/482363	5565977

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1. Owned Buyer Patents

InvTitle	Country	AppNumber	IPatNumber TeatNumber
APPARATUS FOR OBTAINING		1 35 51 4 (6) 1155 (1)	2 261 4811152.91
LIQUID SAMPLES	lus	9/231682	6126618
PRE-DONATION SAMPLING		ULLU LUUL	0120010
SYSTEM INCLUDING A		***************************************	
SAMPLING POUCH	lus	9/364628	6387086
SAMPLING TUBE HOLDER FOR		31334020	10001000
BLOOD SAMPLING SYSTEM	lus	10/304299	7044941
SAMPLING TUBE HOLDER FOR	~ ~	701001209	i A.L.A.L.
BLOOD SAMPLING SYSTEM	lus	10/957016	NAME OF THE OWNER
SAMPLING TUBE HOLDER FOR	W W	1 x x x x x x x x x x x x x x x x x x x	
BLOOD SAMPLING SYSTEM	lus	11/251283	
SAMPLING TUBE HOLDER FOR		* 11 % % 1 3 % % %	
BLOOD SAMPLING SYSTEM	US	11/250717	X
METHOD AND APPARATUS FOR	~ ~	1 16-20-20-26-5 1 1	
BLOOD SAMPLING	lus	10/956296	
FLOW CONTROL DEVICE	US .	9/964959	6742760
IRREVERSIBLY CLOSABLE FLOW	***************************************	41 6 6 C C C C C	66 6 1 1 97 1 95 65.
CONTROL CLAMP	lus	60/353930	
IRREVERSIBLY CLOSABLE FLOW			
CONTROL CLAMP	US	10/501571	
HOLDER ASSEMBLY FOR BLOOD			
COLLECTION TUBE	US	60/364314	
HOLDER ASSEMBLY FOR BLOOD			4
COLLECTION TUBE	US	10/279251	
BLOOD DONOR NEEDLE	000000000000000000000000000000000000000	***************************************	
ASSEMBLY AND COVER	US	10/974651	***
FLUID FLOW DIVERSION VALVE	000000000000000000000000000000000000000		<u> </u>
AND BLOOD COLLECTION		Miles	
SYSTEM EMPLOYING SAME	US	60/740312	
FLUID FLOW DIVERSION VALVE	000000000000000000000000000000000000000	**************************************	
AND BLOOD COLLECTION			
SYSTEM EMPLOYING SAME	US	11/564085	Barron
BLOOD COMPONENT	00000000000000000000000000000000000000		
CONTAINER	US	11/376790	
FLOW CONTROLLERS	US	11/555797	**************************************
FLOW CONTROLLERS	US	11/555868	
SYSTEMS AND METHODS FOR		**************************************	
REMOVING UNDESIRED MATTER		Properties	
FROM BLOOD CELLS	US	7/453952	4997577; RE35804
MEDICAL CONTAINER PORT	US	8/313560	5507904
APPARATUS AND METHODS		**************************************	
FOR FILTERING LEUKOCYTES			
FROM BLOOD CELLS	US	8/700239	5772880

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1. Owned Buyer Patents

APPARATUS AND METHODS FOR FILTERING LEUKOCYTES FROM BLOOD CELLS METHOD OF SEPARATING LEUKOCYTES FROM BLOOD CELLS USING A LEUKOCYTES FROM BLOOD CELLS USING A LEUKOCYTES FROM BLOOD CELLS USING A LEUKOCYTES FROM BLOOD CELLS FILTRATION MEDIA FOR FILTERING LEUKOCYTES FROM FRESHLY DRAWN BLOOD US 8/370772 5728306 FILTERING LEUKOCYTES FROM FRESHLY DRAWN BLOOD US 8/943455 5885457 CONFINED AIR TUBE AND METHODS FOR HANDLING AIR IN CLOSED BLOOD PROCESSING SYSTEM US 9/082946 6267745 CONFINED AIR TUBE AND METHODS FOR HANDLING AIR IN CLOSED BLOOD PROCESSING SYSTEM US 9/082946 6267745 CONFINED AIR TUBE AND METHODS FOR HANDLING AIR IN CLOSED BLOOD PROCESSING SYSTEM US 10/619870 6997893 SYSTEMS AND METHODS FOR COLLECTING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 60/252870 SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	Inviite	Tourselo.	000900000	in wasing make
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FROM BLOOD CELLS F4-WHOLE BLOOD LEUKOOEPLETION AND PLATETLET FILTER METHOD OF SEPARATING LEUKOCYTES FROM BLOOD CELLS USING A LEUKODEPLETION FILTER FILTRATION MEDIA FOR CONFINED AIR TUBE AND METHODS FOR HANDLING AIR IN CLOSED BLOOD PROCESSING SYSTEM US 9/082946 6267745 CONFINED AIR TUBE AND METHODS FOR HANDLING AIR IN CLOSED BLOOD PROCESSING SYSTEMS AND METHODS FOR COLLECTING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/1449543 **LEXIBLE HOUSING AND		N		
F4-WHOLE BLOOD LEUKODEPLETION AND PLATETLET FILTER METHOD OF SEPARATING LEUKOCYTES FROM BLOOD CELLS USING A LEUKODEPLETION FILTER FILTRATION MEDIA FOR FILTERING LEUKOCYTES FROM FILTERING LEUKOCYTES FROM FRESHLY DRAWN BLOOD US B/370772 5728306 FILTERING LEUKOCYTES FROM FRESHLY DRAWN BLOOD US B/343455 5885457 CONFINED AIR TUBE AND METHODS FOR HANDLING AIR IN CLOSED BLOOD PROCESSING SYSTEM CONFINED AIR TUBE AND METHODS FOR HANDLING AIR IN CLOSED BLOOD PROCESSING SYSTEM US 9/082946 6267745 CONFINED AIR TUBE AND METHODS FOR HANDLING AIR IN CLOSED BLOOD PROCESSING SYSTEMS AND METHODS FOR COLLECTING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 9/540935 6669905 SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 LETER ASSEMBLY HAVING A LEXIBLE HOUSING AND		1110	Ø/#76000	5504007
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CELLULAR BLOOD SPECIES US 9/540935 6669905 SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE-REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR WIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 60/252870 SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE-REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR WIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	· · · · · · · · · · · · · · · · · · ·			
SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND		1.0	سدد د سور پای	
COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND		<u>US</u>	19/540935	6669905
REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES BYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	9			
COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES CYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	· · · · ·		The Court of the C	
PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 60/252870 SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	REDUCED BLOOD		B00000	And the second s
VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 60/252870 EYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	COMPONENTS, INCLUDING		X 2000	PARAMANAN
BLOOD SPECIES US 60/252870 BYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE-REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR VIRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	PLASMA THAT IS FREE OR			5000000
SYSTEMS AND METHODS FOR COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR //RTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	VIRTUALLY FREE OF CELLULAR		and a second	
COLLECTING LEUKOCYTE- REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR /IRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND		US	60/252870	
REDUCED BLOOD COMPONENTS, INCLUDING PLASMA THAT IS FREE OR /IRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	SYSTEMS AND METHODS FOR			
COMPONENTS, INCLUDING PLASMA THAT IS FREE OR /IRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	COLLECTING LEUKOCYTE-	1	1	Billion
PLASMA THAT IS FREE OR /IRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	REDUCED BLOOD		B00000	
/IRTUALLY FREE OF CELLULAR BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	COMPONENTS, INCLUDING	ļ	E E E E E E E E E E E E E E E E E E E	TATACONOMIA
BLOOD SPECIES US 11/449543 FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	PLASMA THAT IS FREE OR	•	The state of the s	
FILTER ASSEMBLY HAVING A FLEXIBLE HOUSING AND	VIRTUALLY FREE OF CELLULAR		Taggerer -	
LEXIBLE HOUSING AND		<u>US</u>	11/449543	
Appropriate Control of the Control o	FILTER ASSEMBLY HAVING A			
METHOD OF MAKING SAME US 10/055862 16601710	FLEXIBLE HOUSING AND			William of the state of the sta
\$ 0 0 0 1 () W	METHOD OF MAKING SAME	<u>US</u>	10/055862	[6601710

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1. Owned Buyer Patents

InvTitle	Country	AppNumber	PatNumber
FILTER ASSEMBLY HAVING A	Country	Lyhiaminei	i animinai
FLEXIBLE HOUSING AND			
METHOD OF MAKING SAME	lus	10/084605	6688476
FILTER ASSEMBLY HAVING A	100	110/004000	10000470
FLEXIBLE HOUSING AND			
METHOD OF MAKING SAME	lus	10/764630	
BLOOD COLLECTION SYSTEMS	100	10/704030	
INCLUDING AN INTEGRAL,			
FLEXIBLE FILTER	lus	9/498085	6367634
BLOOD COLLECTION SYSTEMS		0170000	0001004
INCLUDING AN INTEGRAL.		innining.	
FLEXIBLE FILTER	lus	10/761850	
BLOOD COLLECTION SYSTEMS		100,0000	20000 TOO 000000000000000000000000000000
INCLUDING AN INTEGRAL,		Programme and the second secon	
FLEXIBLE FILTER	lus	9/593782	6422397
BLOOD COLLECTION SYSTEMS		V1VVV1 V4.	0°75.600000
INCLUDING AN INTEGRAL.			10000000
FLEXIBLE FILTER	US	10/159442	6745902
		1 47 1 4 4 1 1 94	000000000000000000000000000000000000000
BLOOD COLLECTION SYSTEMS			
INCLUDING A FLEXIBLE FILTER			
WITH A CUSHIONED PERIPHERY			
OBTAIN ASAHI ATTORNEY			
COMMENTS	US	10/275805	
BLOOD FILTER ASSEMBLY		n	
HAVING MULTIPLE FILTRATION			777777
REGIONS	US	10/742521	***************************************
BIOLOGICAL FLUID FILTRATION			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
SYSTEMS AND METHODS	US	11/618286	
MOBILE, SELF-CONTAINED	***************************************		
BLOOD COLLECTION SYSTEM			
AND METHOD	US	7/296850	4911703
MOBILE, SELF-CONTAINED			
BLOOD COLLECTION SYSTEM			2000
AND METHOD	US	7/496739	5232437
OPTIMIZED FILTER AND			
METHOD	US	7/473142	4964976
METHOD AND APPARATUS FOR			
COLLECTION OF PLATELETS	US	8/459529	5614106
DISPOSABLE TUBING SET AND		200000000000000000000000000000000000000	
ORGANIZER FRAME FOR		*	
HOLDING FLEXIBLE TUBING	US	8/779094	5870805

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1. Owned Buyer Patents

InvTitle	Country	AppNumber	PatNumber
AUTOMATED BLOOD TRACKING	TOOMIN'S	Whiten	i anamina
SYSTEM AND INTERFACE	lus	60/287122	TANANANA A
SYSTEM AND METHOD FOR	100	100/20/ 122	
COMPILING AND VIEWING		-	
INFORMATION OF DATA	Channel	nanana.	
ACTIONS WITHIN A BLOOD		Aina tanà	
COLLECTION	US	9/864888	
A SYSTEM AND METHOD FOR			
TRACKING AND REORDERING	t i ės		
SOFT GOODS	US	9/864891	
BLOOD COMPONENT			
CENTRIFUGE HAVING			
COLLAPSIBLE INNER LINER	<u> US</u>	824182	4934995
DISPOSABLE CONTAINER FOR A	}		
CENTRIFUGE	<u>US</u>	8/472671	5759147
DISPOSABLE CONTAINER FOR A	1		
CENTRIFUGE	US	7/744947	[5217426
DISPOSABLE CONTAINER FOR A		Table District	
CENTRIFUGE	US	8/277706	5571068
CENTRIFUGATION SYSTEMS		****	
HAVING AN INTERFACE		ANADON	
DETECTION SURFACE	US	8/199082	5494578
CENTRIFUGATION SYSTEMS		7**************************************	
HAVING AN INTERFACE			
DETECTION SURFACE	US	7/514995	5104526
CENTRIFUGATION SYSTEMS			
HAVING AN INTERFACE			
	US	7/677602	5076911
CENTRIFUGAL FLUID			
PROCESSING SYSTEM AND			ANALYSIS STATEMENT OF THE STATEMENT OF T
METHOD	US	7/598753	5078671
SMALL VOLUME COLLECTION			
CHAMBER	US	7/531175	5224921
CENTRIFUGE WITH SEPARABLE			
BOWL AND SPOOL ELEMENTS			
PROVIDING ACCESS TO THE			
SEPARATION CHAMBER	US	8/334197	5525218
CENTRIFUGE WITH SEPARABLE	MANAGE CONTRACTOR OF THE STATE	00000000000000000000000000000000000000	
BOWL AND SPOOL ELEMENTS			
PROVIDING ACCESS TO THE			
SEPARATION CHAMBER	US	8/147015	5360542
ENHANCED YIELD PLATELET	**************************************	000000	MMMMhnnnnnnnnnnnngaaaaaaaaaaaaaaaaaaa
COLLECTION SYSTEMS AND			
METHODS	US	8/336283	5529691

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1. Owned Buyer Patents

InvTitle ENHANCED YIELD PLATELET	Country	AppNumber	PatNumber
ILMHANCED VIELD DLATELET			St. and at a such to are a
		MANAGEMENT	
COLLECTION SYSTEMS AND			
METHODS	US	7/965088	5370802
ENHANCED YIELD GOLLECTION			
SYSTEMS AND METHODS FOR			
OBTAINING CONCENTRATED			
PLATELETS FROM PLATELET-			
RICH PLASMA	US	8/978499	5993370
TIME BASED INTERFACE			
DETECTION SYSTEMS FOR			Hilliam
BLOOD PROCESSING	US	8/109008	5316667
		Market	
COMPACT ENHANCED YIELD			
BLOOD PROCESSING SYSTEMS	US	10/337486	6899666
79748 £74 £ 7477 572 11 2 8 6 1 20 120 100 100 100 100 100 100 100 10			
COMPACT ENHANCED YIELD	a water		
BLOOD PROCESSING SYSTEMS	US	8/856096	6228017
CONSTRUCTOR CONTROL OF THE CONTROL O		nonnonne.	
COMPACT ENHANCED YIELD	(i e		
	US	8/146403	5656163
SYSTEMS AND METHODS FOR			
REDUCING THE NUMBER OF			
LEUKOCYTES IN CELLULAR			
PRODUCTS LIKE PLATELETS			
HARVESTED FOR THERAPEUTIC			
	US	8/454010	5549834
SYSTEMS AND METHODS FOR		GG State of the st	
ON-LINE COLLECTING AND		7470777	77
RESUSPENDING CELLULAR-		500****	
RICH BLOOD PRODUCTS LIKE		***	Entered to the second s
	US	8/097293	5427695
SYSTEMS AND METHODS FOR			
ON-LINE COLLECTION OF			
CELLULAR BLOOD			
COMPONENTS THAT ASSURE			
DONOR COMFORT	JS	8/977305	6071421
SYSTEMS AND METHODS FOR		**************************************	***************************************
ON-LINE COLLECTION OF			
CELLULAR BLOOD			
COMPONENTS THAT ASSURE			, , , , , , , , , , , , , , , , , , ,
DONOR COMFORT	JS-	8/975694	6007725
PERISTALTIC PUMP TUBE			2000
CASSETTE FOR BLOOD	anananan		NAME OF THE PARTY
PROCESSING SYSTEMS AND			
THE LIKE	JS	8/173517	5462416

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1. Owned Buyer Patents

InvTitle	Country	AppNumber	
BLOOD PROCESSING SYSTEMS	10001107	Listing	, same
USING A PERISTALTIC PUMP			
MODULE	lus	8/173520	5482440
PERISTALTIC PUMP MODULE			
HAVING JAWS FOR GRIPPING A		XX 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
PERISTALTIC PUMP TUBE			and the second s
CASSETTE	lus	8/172654	5480294
PERISTALTIC PUMP TUBE		***************************************	
CASSETTE WITH ANGLE PUMP			
TUBE PORTS	us	8/173518	5427509
SELF LOADING PERISTALTIC			
PUMP TUBE CASSETTE	us	8/172130	5445506

CENTRIFUGE WITH SLOPED			
ROTATIONAL AXIS AND			
FUNCTIONAL COMPONENTS			
MOUNTED ON COMPLEMENTING			
SLOPED PANEL	US	8/535762	5547453
STRESS BEARING UMBILICUS			
FOR A COMPACT CENTRIFUGE	US	8/590353	5996634
STRESS BEARING UMBILICUS			
	US	8/172131	5514069
PERISTALTIC PUMP TUBE			
HOLDER WITH PUMP TUBE			
SHIELD AND COVER	US	8/848020	5868696
PERISTALTIC PUMP AND VALVE	-		
ASSEMBLY FOR FLUID	-		MANAGERIA
PROCESSING	US	8/173516	5484239
BLOOD PROCESSING SYSTEM			
HAVING SPILL SENSOR WITH			
FAIL-SAFE	US	8/270644	5529567
PERISTALTIC PULSE PUMPING			
SYSTEMS AND METHODS	US	8/269933	5538405
INTERACTIVE CONTROL		***************************************	22,000,000
SYSTEMS FOR MEDICAL		0.10.07000	
PROCESSING DEVICES	US	8/337639	5581687
BLOOD COLLECTION SYSTEMS			-
AND METHODS WHICH DERIVE			Williams.
INSTANTANEOUS BLOOD			PARAMETER
COMPONENT YIELD			Processor
INFORMATION DURING BLOOD PROCESSING	He	0/007 <i>0</i> 00	E000000
FRUICESSRYU	US	8/807820	5833866

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1. Owned Buyer Patents

InvTitle	Country	AppNumber	PatNumber
BLOOD PROCESSING SYSTEMS			2 100 2 20 10 10 20 00 3
AND METHODS WHICH MONITOR	2		
CITRATE RETURN TO THE			
DONOR	US	8/472439	5676841
BLOOD PROCESSING SYSTEMS			
AND METHODS USING			
APPARENT HEMATOCRIT AS A			
PROCESS CONTROL			
PARAMETER	lus	8/960674	6059979
BLOOD PROCESSING SYSTEMS			Grant 20 20 20 20 20 20 20 20 20 20 20 20 20
AND METHODS USING			
APPARENT HEMATOCRIT AS A		Additional	
PROCESS CONTROL		nanana	
PARAMETER	lus	9/793801	6451203
SYSTEMS AND METHODS FOR	700000000000000000000000000000000000000		100 1 00 E 800 Carlo
DERIVING RECOMMENDED			***************************************
STORAGE PARAMETERS FOR			PARAMETER
COLLECTED BLOOD			
COMPONENTS	lus	8/483733	5639382
SYSTEM AND METHOD FOR			**************************************
ESTIMATING PLATELET COUNT			
USING A SPLEEN MOBILIZATION			-
FUNCTION	US	9/027638	6197202
SYSTEM AND METHOD FOR			
ESTIMATING PLATELET COUNT			
USING A SPLEEN MOBILIZATION			
FUNCTION	US	8/480601	5759413
SYSTEMS AND METHODS FOR	0000000000000	***************************************	***************************************
ON-LINE FINISHING OF		ACCOUNT OF THE PERSON OF THE P	
CELLULAR BLOOD PRODUCTS			
LIKE PLATELETS HARVESTED			STORY AND ADDRESS OF THE PROPERTY OF THE PROPE
FOR THERAPEUTIC PURPOSES	US	10/430785	6872307
SYSTEMS AND METHODS FOR		W	
ON-LINE FINISHING OF			5
CELLULAR BLOOD PRODUCTS			
LIKE PLATELETS HARVESTED			
FOR THERAPEUTIC PURPOSES	US	11/064267	BARRAMAN
SYSTEMS AND METHODS FOR	000000000000000000000000000000000000000	==000000000000000000000000000000000000	
ON-LINE FINISHING OF			nonemon.
CELLULAR BLOOD PRODUCTS			
LIKE PLATELETS HARVESTED			
FOR THERAPEUTIC PURPOSES	US	9/548190	6361692

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1. Owned Buyer Patents

InvTitle	Country	AppNumber	PatNumber
SYSTEMS AND METHODS FOR	<u> </u>		000000000000000000000000000000000000000
ON-LINE FINISHING OF			Parametera
CELLULAR BLOOD PRODUCTS			PARAMANANA
LIKE PLATELETS HARVESTED			
FOR THERAPEUTIC PURPOSES	US	9/223212	6051147
SYSTEMS AND METHODS FOR			
ON-LINE FINISHING OF			
CELLULAR BLOOD PRODUCTS			B. S.
LIKE PLATELETS HARVESTED			
FOR THERAPEUTIC PURPOSES	US	8/606189	5865785
UMBILICUS GIMBAL WITH			
BEARING RETAINER	US	8/835928	5989177
INTERFACE DETECTOR AND			7 2000000000000000000000000000000000000
CONTROL SYSTEMS AND			
METHODS	US	8/922880	5980757
BLOOD PROCESSING SYSTEMS			
AND METHODS WHICH			
OPTICALLY MONITOR PLASMA			
OPACITY	US	8/896665	5958250
BLOOD PROCESSING SYSTEMS			
AND METHODS WHICH			
OPTICALLY MONITOR PLASMA		- ADDRIGHT	
OPACITY	US	9/382893	6183651
BLOOD PROCESSING SYSTEMS		ronnense.	
AND METHODS WHICH		500 T	
OPTICALLY MONITOR	***************************************		D. C.
INCREMENTAL PLATELET	***************************************		TOTAL CONTRACTOR OF THE CONTRA
VOLUMES IN A PLASMA			
CONSTITUENT	US	9/419727	6312607
PERISTALTIC PUMP			
CONTROLLER WITH SCALE			
FACTOR THAT VARIES AS A			***************************************
STEP FUNCTION OF PUMP INLET	i	0 MAAA 70	PA 17000
PRESSURE	US	8/960676	5947692
CVCTENC AND METHADO CAD			
SYSTEMS AND METHODS FOR STORING, RETRIEVING AND			
MANIPULATING DATA IN			
MEDICAL PROCESSING DEVICES	He	9/037356	6256643
MILLIANT HOOFIGG DEALOES	UU	arvar 300	C+00020
SYSTEMS AND METHODS FOR			
	us	9/855901	6542910
SYSTEMS AND METHODS FOR STORING, RETRIEVING AND MANIPULATING DATA IN MEDICAL PROCESSING DEVICES	US	9/855901	6542910

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1. Owned Buyer Patents

InvTitle	Country	AppNumber	PatNumber
APHERESIS SYSTEM WITH			
ANTICOAGULANT FLOW			
CONTROL	lus	9/042260	6565806
APHERESIS SYSTEM WITH		507 30. 1 ROZDO CO G.	
ANTICOAGULANT FLOW			Special control of the control of th
CONTROL	us	10/372882	6855120
A CARRIER FOR HOLDING A		10000	
FLEXIBLE FLUID PROCESSING			7000000
CONTAINER	us	9/050614	7001321
BLOOD COLLECTION SYSTEMS		300 mm m m m m m m m m m m m m m m m m m	
AND METHODS THAT DERIVE		A1000000	
ESTIMATED EFFECTS UPON THE		ADDRAGE.	
DONOR'S BLOOD BOLUME AND			
HEMATOCRIT	US	10/827951	
BLOOD COLLECTION SYSTEMS		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	000000000000000000000000000000000000000
AND METHODS THAT DERIVE			ANNO DE LA CALLACTE
ESTIMATED EFFECTS UPON THE			VAT-1-1-1
DONOR'S BLOOD BOLUME AND			
HEMATOCRIT	US	9/789183	6730054
SYSTEMS AND METHODS FOR			
SEPARATING HIGH			
HEMATOCRIT RED BLOOD CELL			
CONCENTRATIONS	US	9/072961	6080322
SYSTEMS AND METHODS WHICH			
OBTAIN A UNIFORM TARGETED			
VOLUME OF CONCENTRATED			
RED BLOOD CELLS IN DIVERSE		00 275,000.00.4 65.05.	
DONOR POPULATIONS	US	<u> 8/979160</u>	6251284
SYSTEM AND METHODS FOR		4	
SEPARATING, COLLECTING AND			
STORING RED BLOOD CELLS	US	9/287671	6527957
PRE-DONATION SAMPLING	00	3/20/0/	002/30/
SYSTEM INCLUDING A		Менти	
SAMPLING POUCH	US	10/279252	
SELF-CONTAINED.	<i>₩</i>	1 W. C. S J.C. V.C.	
TRANSPORTABLE BLOOD		APPROXIME	
. ,	US	9/390489	6325775
PROGRAMMABLE, FLUID		with the set set (E. MCM)	1 3 52 30134 1 3 52
PRESSURE ACTUATED BLOOD			7
PROCESSING SYSTEMS AND			
	US	9/390268	6949079

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1. Owned Buyer Patents

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InvTitle	Country	AppNumber	PatNumber
PROGRAMMABLE, FLUID			
PRESSURE ACTUATED BLOOD	7		
PROCESSING SYSTEMS AND			
METHODS	US	11/052528	
SYSTEMS AND METHODS FOR			
CONTROL OF PUMPS		No.	
EMPLOYING ELECTRICAL FIELD			NOTIFICAL AND ADDRESS OF THE PARTY OF THE PA
SENSING	US	10/153165	6984218
FLUID FLOW CASSETTE WITH			33355555 335555 33555 3355 3355 3355 3
PRESSURE ACTUATED PUMP		HARD-inner	
AND VALVE STATIONS	US	9/389797	6481980
FLUID FLOW CASSETTE WITH	XX XXXXXXXIAA		
PRESSURE ACTUATED PUMP			
AND VALVE STATIONS	US	10/828440	
FLUID FLOW CASSETTE WITH			
PRESSURE ACTUATED PUMP			
AND VALVE STATIONS	US	10/287560	6716004
SYSTEM AND METHODS FOR		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CONTROL OF PUMPS			
EMPLOYING GRAVIMETRIC			
SENSING	us	9/390269	6296450
SYSTEMS AND METHODS FOR			***************************************
CONTROL OF PUMPS		Menoren	
EMPLOYING ELECTRICAL FIELD		***************************************	
SENSING	US	9/390491	6261065
400000000000000000000000000000000000000	000000000000000000000000000000000000000	***************************************	
BLOOD PROCESSING SYSTEMS			
AND METHODS WITH SENSORS		00000000000000000000000000000000000000	
TO DETECT CONTAMINATION		Moreover	
DUE TO PRESENCE OF		***************************************	1
CELLULAR COMPONENTS OR			
DILUTION DUE TO PRESENCE			DDD-
OF PLASMA	US	9/390492	6348156
SENSING SYSTEMS AND			
METHODS FOR			
DIFFERENTIATING BETWEEN			
DIFFERENT CELLULAR BLOOD			
SPECIES DURING			RECEDENT
EXTRACORPOREAL BLOOD			
SEPARATION OR PROCESSING	US	9/931146	6537445
SYSTEMS AND METHODS FOR	~- ~-aaaaaaaaaaaaaaaaaaaaaa		20000000000000000000000000000000000000
SENSING RED BLOOD CELL			·
HEMATOCRIT	US	9/901986	6419822
000000000000000000000000000000000000000	~ *	**************************************	LALIONET .

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1. Owned Buyer Patents

E	70000000000000000000000000000000000000	1 6 b l L	i. Assited make
InvTitle	Country	AppNumber	PatNumber
BLOOD SEPARATION SYSTEMS			
AND METHODS USING A			
MULTIPLE FUNCTION PUMP			
STATION TO PERFORM			
DIFFERENT ON-LINE			and the second
PROCESSING TASKS	US	9/389504	7041076
BLOOD SEPARATION SYSTEMS			
AND METHODS USING A			
MULTIPLE FUNCTION PUMP	-		
STATION TO PERFORM	***************************************		
DIFFERENT ON-LINE			
PROCESSING TASKS	US	11/375965	
BLOOD PROCESSING SYSTEMS			
AND METHODS THAT		EC.	
ALTERNATE FLOW OF BLOOD		History	
COMPONENT AND ADDITIVE		anna anna anna anna anna anna anna ann	71.00 mm
SOLUTION THROUGH AN IN-LINE		annonne.	
LEUKOFILTER	US	9/976832	6875191
BLOOD PROCESSING SYSTEMS			
AND METHODS THAT			
ALTERNATE FLOW OF BLOOD			***************************************
COMPONENT AND ADDITIVE			72200000
SOLUTION THROUGH AN IN-LINE	3	X	
<u>LEUKOFILTER</u>	US	11/032271	
BLOOD SEPARATION CHAMBER			
WITH PREFORMED BLOOD			
FLOW PASSAGES AND			
CENTRALIZED CONNECTION TO			
EXTERNAL TUBING	US	9/389938	6322488
BLOOD SEPARATION CHAMBER			
WITH PREFORMED BLOOD			
FLOW PASSAGES AND			
CENTRALIZED CONNECTION TO			
EXTERNAL TUBING	US	10/438953	6800054
BLOOD SEPARATION CHAMBER			
WITH CONSTRICTED INTERIOR		PORTOR	
CHANNEL AND RECESSED		annonnon .	
PASSAGE	US	10/339473	7166231
BLOOD SEPARATION CHAMBER			
WITH CONSTRICTED INTERIOR			
CHANNEL AND RECESSED		7200	
PASSAGE	US	9/389935	6524231

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1. Owned Buyer Patents

InvTitle	Country	AppNumber	PatNumber
BLOOD SEPARATION CHAMBER	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	inheliantine.	1. 0040011001
WITH CONSTRICTED INTERIOR		NO.	
CHANNEL AND RECESSED			
PASSAGE	lus	11/256550	
SYSTEMS AND METHODS FOR	***************************************	17720000	
SEPARATING BLOOD IN A			
ROTATING FIELD	us	9/390266	6315707
33000000000000	~	200000000000000000000000000000000000000	000000
BLOOD PROCESSING SYSTEMS			1000
AND METHODS EMPLOYING			
FLUID PRESSURE ACTUATED			
PUMPS AND VALVES	US	9/389934	6759007
***************************************	3		000000000000000000000000000000000000000
FLUID PRESSURE ACTUATED			A PARACALLES
BLOOD PUMPING SYSTEMS AND)		
METHODS WITH CONTINUOUS		No.	
INFLOW AND PULSATILE		ennenne.	****
OUTFLOW CONDITIONS	US	10/828359	
FLUID PRESSURE ACTUATED		REAL PROPERTY.	
BLOOD PUMPING SYSTEMS AND			
METHODS WITH CONTINUOUS			
INFLOW AND PULSATILE			
OUTFLOW CONDITIONS	US	9/390265	6723062
MEDICAL SYSTEM, METHOD			
AND APPARATUS EMPLOYING			
MEMS	US	60/216640	000000000000000000000000000000000000000
MEDICAL SYSTEM, METHOD AND APPARATUS EMPLOYING			
MEMS	lic	40/004440	0004704
MEDICAL SYSTEM, METHOD	US	10/031112	6994781
AND APPARATUS EMPLOYING		Chanasa	VA.
MEMS	lie.	44466664	
**************************************	US	11/198804	
MEDICAL SYSTEM, METHOD AND APPARATUS EMPLOYING			
MEMS	US	11/198805	
ADAPTABLE BLOOD	UQ	111120000	000000000000000000000000000000000000000
PROCESSING PLATFORMS	US	10/144662	7022040
RED BLOOD CELL PROCESSING	J W	IW PTTOOL	7032910
SYSTEMS AND METHODS WHICH			
CONTROL RED BLOOD CELL			
	US	10/280109	7011761
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1. Owned Buyer Patents

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US	10/280108	6846161
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<u> US</u>	10/279765	6849039
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<u>US</u>	10/279779	6860846
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# 1. Owned Buyer Patents

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InvTitle	Country	AppNumber	PatNumber
APPARATUS AND METHOD FOR			
INACTIVATING VIRAL			
CONTAMINANTS IN BODY			
FLUIDS	<u> US</u>	8/434700	5527704
APPARATUS AND METHOD FOR			
INACTIVATING VIRAL			
CONTAMINANTS IN BODY			
FLUIDS	US	9/675511	6800432
METHOD AND APPARATUS FOR			
TREATING A BODY FLUID	US	8/168438	6319662
APPARATUS AND METHOD FOR			***************************************
INACTIVATING VIRUSES IN		XIII	00000
PLASMA	US	8/299398	5762867
SYNTHETIC MEDIA FOR BLOOD		5	
COMPONENTS	US	8/692444	5908742
SYSTEMS AND METHODS FOR			
REMOVING VIRAL AGENTS			
FROM BLOOD	us	8/742572	6190855
SYSTEMS AND METHODS FOR		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
REMOVING VIRAL AGENTS			
FROM BLOOD	lus	9/688079	6855489
SYSTEMS AND METHODS FOR			······································
REMOVING VIRAL AGENTS			
FROM BLOOD	lus	11/056347	
METHODS AND APPARATUS	000000000000000000000000000000000000000	000000000	
FOR INACTIVATING		6	
CONTAMINANTS IN BIOLOGICAL			
FLUIDS	US	8/752606	5922278
METHODS AND APPARATUS			
FOR INACTIVATING		unnonner.	
CONTAMINANTS IN BIOLOGICAL			
FLUID.	lus	9/081168	6190609
PLATELET SUSPENSIONS AND			
METHODS FOR RESUSPENDING			
PLATELETS	lus	9/490191	6326197
PLATELET SUSPENSIONS AND			
METHODS FOR RESUSPENDING			No.
PLATELETS	us	8/871115	6063624
PLATELET SUSPENSIONS AND		1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
METHODS FOR RESUSPENDING		addinan	
PLATELETS	us	10/029785	6613566.
SYNTHETIC MEDIA FOR BLOOD		- wr waits 1 w/w	
COMPONENTS	US	9/732174	6566046
SYNTHETIC MEDIA FOR BLOOD		WII WALLIT	
	US	9/240067	6251580
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# 1. Owned Buyer Patents

InvTitle	Country	AppNumber	PatNumber
SYNTHETIC MEDIA FOR BLOOD	1		
COMPONENTS	lus	10/413110	6866992
COMPOSITE MEMBRANES AND	1		2222
METHODS FOR MAKING SUCH			
MEMBRANES	lus	9/997822	6899834
COMPOSITE MEMBRANES AND			***************************************
METHODS FOR MAKING SUCH			
MEMBRANES	lus	9/111915	6908553
APPARATUS, MEMBRANES AND	***************************************		XXXXXXXXXXX
METHODS FOR REMOVING		Miles	
ORGANIC COMPOUNDS FROM A		NACO DE LA COMPANSION D	
BIOLOGICAL FLUID	US	9/111655	6099734
PLASTIC CONTAINERS HAVING	<del></del>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
INNER POUCHES AND METHODS			TANANANA A
FOR MAKING SUCH			V9774074
CONTAINERS	US	10/059666	
PLASTIC CONTAINERS HAVING	***************************************		**************************************
INNER POUCHES AND METHODS			
FOR MAKING SUCH	-		
CONTAINERS	US	9/325436	6364864
APPARATUS, SYSTEMS AND		***************************************	
METHODS FOR PROCESSING			
AND TREATING BIOLOGICAL			
FLUID WITH LIGHT	US	9/325325	6565802
APPARATUS, SYSTEMS AND	***************************************		***************************************
METHODS FOR PROCESSING		Wilder	
AND TREATING BIOLOGICAL		nanananananananananananananananananana	
FLUID WITH LIGHT	US	10/207744	6986867
APPARATUS, SYSTEMS AND		***************************************	
METHODS FOR PROCESSING			
AND TREATING BIOLOGICAL			
FLUID WITH LIGHT	US	11/191134	
APPARATUS, SYSTEMS AND			
METHODS FOR PROCESSING			AND
AND TREATING A BIOLOGICAL		*SOCIORISM	
WA	US	10/269409	7068361
APPARATUS, SYSTEMS AND			
METHODS FOR PROCESSING		<b>D</b>	
AND TREATING A BIOLOGICAL		B000000	
**************************************	US	11/443599	
APPARATUS, SYSTEMS AND			200000000000000000000000000000000000000
METHODS FOR PROCESSING		BB000	
AND TREATING A BIOLOGICAL		MARKET	
FLUID WITH LIGHT	US	11/443927	

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# 1. Owned Buyer Patents

InvTitle	Country	AppNumber	PatNumber
PROCESSING SET AND			
METHODS FOR PROCESSING			
AND TREATING A BIOLOGICAL		XXX	***************************************
FLUID	us	10/267566	7105093
PROCESSING SET AND		***************************************	20000 20000
METHODS FOR PROCESSING			
AND TREATING A BIOLOGICAL			
FLUID	US	9/325599	7205877
PROCESSING SET AND			**************************************
METHODS FOR PROCESSING			
AND TREATING A BIOLOGICAL			
FLUID	US	11/353397	200
FLUID PROCESSING SETS AND			222000000000000000000000000000000000000
ORGANIZERS FOR THE SAME	Jus	10/269444	200
MANUAL PROCESSING			
SYSTEMS AND METHODS FOR		Address	
PROVIDING BLOOD		NAME OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE	
COMPONENTS CONDITIONED		DDDDD	
FOR PATHOGEN INACTIVATION	US	10/008361	
METHODS AND SYSTEMS FOR			
PREPARING BLOOD PRODUCTS	<b>J</b> US	10/004696	6936413
METHODS AND SYSTEMS FOR			
PREPARING BLOOD PRODUCTS	US	11/173214	
COMPOUND REMOVAL DEVICE	US	60/364289	100000000000000000000000000000000000000
METHOD AND APPARATUS FOR			***************************************
A PATHOGEN INACTIVATION			
MANAGEMENT SYSTEM	US	10/290035	
FLOW-THROUGH REMOVAL			
DEVICE AND SYSTEM USING			
SUCH DEVICE	US	10/661994	SEE CONTRACTOR OF THE PROPERTY
FLOW-THROUGH REMOVAL			
DEVICE AND SYSTEM USING			
SUCH DEVICE	US	11/267391	

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