503588525 11/30/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3635155

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
AKSYS, LTD.	03/06/2007

RECEIVING PARTY DATA

Name: DURUS LIFE SCIENCES MASTER FUND, LTD., A CAYMAN EXEMPTED COMPANY C/O INTERNATIONAL FUND SERVIC (IRELAND), LTD.	
Street Address:	3RD FLOOR, BISHOPS SQUARE
City:	DUBLIN 2
State/Country:	IRELAND

PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	8562908
Application Number:	14032940
Patent Number:	5336165
Patent Number:	6146536
Patent Number:	5484397
Patent Number:	5902476
Patent Number:	6132616

CORRESPONDENCE DATA

Fax Number: (312)913-0002

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: 3129130001

Email: docketing@mbhb.com

Correspondent Name: MCDONNELL BOEHNEN HULBERT & BERGHOFF LLP

Address Line 1: 300 SOUTH WACKER DRIVE Address Line 4: CHICAGO, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	BAXTER
NAME OF SUBMITTER:	EMILY MIAO
SIGNATURE:	/Emily Miao/
DATE SIGNED:	11/30/2015

PATENT 503588525 REEL: 037167 FRAME: 0056

Total Attachments: 13 source=AKSYS_to_DURUS_Assignment#page1.tif source=AKSYS_to_DURUS_Assignment#page2.tif source=AKSYS_to_DURUS_Assignment#page3.tif source=AKSYS_to_DURUS_Assignment#page4.tif source=AKSYS_to_DURUS_Assignment#page5.tif source=AKSYS_to_DURUS_Assignment#page6.tif source=AKSYS_to_DURUS_Assignment#page7.tif source=AKSYS_to_DURUS_Assignment#page8.tif source=AKSYS_to_DURUS_Assignment#page9.tif source=AKSYS_to_DURUS_Assignment#page10.tif source=AKSYS_to_DURUS_Assignment#page11.tif source=AKSYS_to_DURUS_Assignment#page12.tif source=AKSYS_to_DURUS_Assignment#page12.tif source=AKSYS_to_DURUS_Assignment#page13.tif

PATENT ASSIGNMENT

LEWIN

WHEREAS, AKSYS, LTD. (hereinafter "Assignor"), a Delaware Corporation, having a place of business at 2 Marriott Drive, Lincolnshire, Illinois 60069, owned certain right, title and interest in and to the inventions disclosed in the United States patent applications and United States patents on the schedule attached hereto and incorporated herein by reference as Exhibit A and in and to such patent applications and such patents;

WHEREAS, Assignor entered into that certain Loan and Security Agreement, dated as of June 23, 2006 (as amended from time to time, the "Loan Agreement") as borrower with Durus Life Sciences Master Fund, Ltd. ("Assignee") as lender;

WHEREAS, to secure its obligations under the Loan Agreement, Assignor executed that certain Security Agreement dated June 23, 2006, (the "Security Agreement") pursuant to which Assignor granted to Assignee a security interest in, among other things, the patents and patent applications set forth on Exhibit A, and which Security Agreement was recorded in the United States Patent and Trademark Office on April 3, 2006;

WHEREAS, Assignor has defaulted in connection with its obligations under the Loan Agreement and Assignee has exercised its post-default remedies as provided in the Loan Agreement and Security Agreement, including the acquisition by Assignee of all of Assignor's right, title and interest in and to the patents and patent applications set forth on Exhibit A.

WHEREAS, Assignor is executing this Patent Assignment to confirm and acknowledge for recording purposes that it has assigned and transferred to Assignee all of its right, title and interest in and to the patents and patent applications set forth on Exhibit A pursuant to Assignee's exercise of its postdefault remedies pursuant to the Security Agreement.

NOW, THEREFORE, Assignor hereby acknowledges and confirms that, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor has sold, assigned and transferred to Assignee, its successors and assigns, its entire right, title and interest in and to such inventions, such patent

Page 1 of 12

MLR/4270/69/581450v1 03/05/07-BOS/

applications and such patents and any patents, and any reissues and extensions thereof, which issue or have issued in any country upon patent applications which correspond with any of such applications or patents or any divisional, continuation-in-whole, or continuation-in-part thereof, including the right to sue and collect for past infringement; the same to be held and enjoyed by Assignee for its own use, and for the use of its legal representatives, to the full term for which such patents have been granted as fully and entirely as the same would have been held by Assignor had such assignment not been made.

For good and valuable consideration, receipt of which is hereby acknowledged, Assignor does hereby further covenant and agree that it will not execute any writing or do any act whatsoever conflicting with these presents, and that Assignor, its successors and assigns, will at any time upon request without further additional consideration, but at the expense of Assignee, its successors and assigns, execute such additional writings and do such additional acts as Assignee, its successors and assigns, may determine as necessary or desirable in the enjoyment of such grant, and in any proceedings or transactions involving such inventions, patent applications or patents.

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed as of the date indicated below.

AKSYS, LTD.	
By: Howard & Leuri	Date: March 6 , 2007
Name: Howard I LEWIN Address:	
Title: PRESIDENT AND CEO	

Page 2 of 12

MLR/4270/63/581450v1 03/05/07-BOS/

CERTIFICATE OF ACKNOWLEDGMENT

STATE OF COUNTY OF __ moleomery

Beford me, the undersigned, a Notary Public in and for the county aforesaid, on this GTA day of March. 2007, Howard Jay Lows personally appeared and who being by me duly sworn, deposes and says that he is the <u>President and the few officeraksys</u>, LTD. and that he/she is authorized to sign and has signed the foregoing instrument as such for AKSYS, LTD. and that he/she acknowledges such signing to be the free and and deed of AKSYS, LTD.

Notary Public

My Commission Expires:

KHIN T. YEE
NOTARY PUBLIC STATE OF MARYLAND
My Commission Expires August 27; 2008

Page 3 of 12

MLR/4270/63/581450v1 03/05/07-BOS/

PATENT

PATENT

REEL: 037167 FRAME: 0060

71 11 11 11 11 11 11 11 11 11 11 11 11 1	
Witness #1 Signature: Cham Plant	Witness #2 Signature: Alima Thomas
Name: Tamoria och	Name: Disha Thomas
Address: 4701 Sangarna Kd 208	Address: 4701 songarwie Road, Betraid , MOZOSII
NOTARIZATION OF WITNESS	NOTARIZATION OF WITNESS
STATE OF Manly COUNTY OF Market Corner	STATE OF MONTAND
Before me, the undersigned, a Notary Public in and for the county aforesald, on this Deday of Nocar 2007, January T. Leant	Before me, the undersigned, a Notary Public in and for the county aforesaid, on this day of Moul 2007, Armand J. Lee.
personally appeared and who being by me duly sworn, deposes and says that he has witnessed	personally appeared and who being by me duly sworn, deposes and says that he has witnessed
the execution of this Assignment by the	the execution of this Assignment by the
Pusident (to of AKSYS,	Preside + CEO of AKSYS,
LTD, and that he/she acknowledges such	LTD, and that he/she acknowledges such
signing to be his/her free act and deed.	signing to be his/her free act and deed.
1 Des te	- C-
Notary Public	Notary Public
1	1: - (1 1 1 000 10 8°
My Commission Expires: 8 (28 (08	My Commission Expires: & 28/0 f
Dimot	
(seal) ·	(seal)

Page 4 of 12

· p::

MLR/4270/63/581450v1 03/05/07-BO5/

PATENT

PATENT

REEL: 037167 FRAME: 0061

The above named Assignee, Durus Life Sciences Master Fund, Ltd., hereby declares that with effect from this _hth day of _________, 2007, it accepts the patents, including all goodwill of the business symbolized by such patents including all rights to recover past, present and future damages for infringement, assigned to it by Assignor,

recover past, present and future damages for		signed to it by Assignor,
AKSYS, LTD., pursuant to the foregoing Rat	ent Assignment.	
,		
Durus Life Sciences Master Fund, Ltd.	,)	
By: 1. hetilen	Date: M	arch 7,2007
Name:		
Address: Title:	. ii	
i ilue;	90 10 10 10 10 10 10 10 10 10 10 10 10 10	
CERTIFICATE OF AC	KNOWLEDGME	NT
STATE OF New York COUNTY OF New York	·	
Before me, the undersigned, a Notary Public in an Musch 2007, freshew C. filler pe swom, deposes and says that he is the Sciences Master Fund, Ltd. and that he/she is autinstrument as such he/she is autinstrument as such	rsonally appeared a yor iorized to sign and I	nd who being by me duly of Durus Life
Fund, Ltd. and that he/she acknowledges such sig Sciences Master Fund, Ltd.	ning to be the free a	act and deed of Durus Life
	Millethi	
Dio Hary I	ublic	MARK D. WATTERSON Notary Place, State of New York
My Com	mission Expires:	No. 01WA4894192 Qualified in New York County Commission Expires May 28, 2007

Page 5 of 13

MLR/4270/63/581450v1 03/05/07-BOS/

WITNESS OF EXECUTION BY ASSIGNEE

Witness #1 Signature: Juliu & Spiniur Name E/LEEN B SPENIER	Witness #2 Signature: Margarel & Hanok
Name ELEEN B SPENSEY	Name: Margaret D. Hauck
Address: 5115 AME. AVE NV MIBOLD	Address: 50 - Park Ave, MY NY 10022
NOTARIZATION OF WITNESS	NOTARIZATION OF WITNESS
STATE OF <u>New York</u> COUNTY OF <u>New York</u>	STATE OF <u>New Brk</u> COUNTY OF <u>New Brk</u>
Before me, the undersigned, a Notary Public in and for the county aforesaid, on this Aday of Matrix, 2007, Ellew B. Sancer personally appeared and who being by me duly sworn, deposes and says that he has witnessed the execution of this Assignment by the Mechal of Durus Life Sciences Master Fund, Ltd and that he/she acknowledges such signing to be his/her free act and deed Motary Public	Before me, the undersigned, a Notary Public in and for the county aforesaid, on this Paday of Make 2007, Market D. Hewek personally appeared and who being by me duly sworn, deposes and says that he has witnessed the execution of this Assignment by the Sciences Master Fund, Ltd and that he/she acknowledges such signing to be his/her free act and deather than the same act and deather than the sa
My Commission Expires RK D WATTERSON Notary Public, State of New York No. 01WA4994192 Qualified in New York County (seal) Commission Expires May 26, 2007	My Commission Expire ARK D. WATTERSON Notary Public, State of New York No. 01WA4894198 Qualified in New York County
(scal) Commission Exprises (scal)	(seal) Commission Expires May 26, 2007

Page 6 of 13

MLR/4270/63/581450v1 03/05/07-BOS/

EXHIBIT A

ISSUED PATENTS

Patent No.	Issue Date	Application No.	Date Filed	Named Inventors	Title
7,048,898	5/23/2006	09/868,580	12/21/1999	Moriyama, Naohiko, et al.	Apparatus For Preparing A Medical Patient For A Medical Procedure
6,868,309	3/15/2005	09/961,735	09/24/2001	Begelman, Jamie	Dialysis Machine With Symmetric Multi- Processing (SMP) Control System And Method Of Operation
6,691,047	2/10/2004	09/527,327	03/16/2000	Fredricks, Chris N.	Calibration Of Pumps, Such As Blood Pumps Of Dialysis Machines
6,355,161	3/12/2002	09/549,897	04/14/2000	Shah, Dilip H., et al.	Bottles For Dialysis Machines And Methods For Automatically Identifying Such Bottles
6,280,634	8/28/2001	09/590,812	06/09/2000	Shah, Dilip H., et al.	Method Of Determination Of System Volume Of Dialysis Machine
6,153,102	1128/2000	09/236,764	01/25/1999	Kenley, Rodney S. and Wiebenson, Derek	Disinfection Of Dead- Ended Lines Of Dialysis Machine
6,146,523	11/14/2000	09/128,185	08/03/1998	Kenley, Rodney S., et al.	User Interface And Method For Control Of Medical Instruments, Such As Dialysis Machines

Page 7 of 13

 $\gamma \gtrsim 1$

MLR/4270/63/581450v1 03/05/07-BOS/

PATENT

6,136,201	10/24/2000	09/186,501	11/04/1998	Shah, Dilip H., et al.	Method Of Preparation Of A Batch Of Physiologic Solution
6,132,616	10/17/2000	08/335,102	11/7/1994	Twardowski, Zbylut; J. and Kenley, Rodney S.	Artificial Kidney For Frequent (Daily) Hemodialysis
5,336,165	8/9/1994	07/748,036	8/21/1991 	Twardowski, Zbylut, J. (et al.)	Artificial kidney for frequent (daily) Hemodialysis (To the extent Aksys/Durus has any rights to such patent)
6,146,536	11/14/2000	09/290,151	4/12/1999	Twardowski, Zbylut, J. (et al.)	Method of preparing a batch of dialysis solution (To the extent Aksys/Durus has any rights to such patent)
5,484,397	1/16/1996	07/155,993	11/22/1993	Twardowski, Zbylut, J. (et al.)	Artificial kidney for frequent (daily) Hemodialysis (To the extent Aksys/Durus has any rights to such patent)
5,902,476	5/11/1999	08/829,537	3/28/1997	Twardowski, Zbylut, J. (et al.)	Artificial kidney for frequent (daily) Hemodialysis (To the extent Aksys/Durus has any rights to such patent)

Page 8 of 13

MLR/4270/63/581450v1 03/05/07-BOS/

6,044,691	4/25/2000	09/140,483	08/26/1998	Kenley, Rodney S., et al.	Blood Tubing Integrity Tests For Extracorporeal Circuits
5,932,110	8/3/1999	08/762,072	12/09/1996	Shah, Dilip H. and Feldstein, Thomas M.	Conductivity Adjustment In Batch Dialysate Preparation System
5,932,103	8/3/1999	08/938,111	09/26/1997	Kenley, Rodney S. and Schroeder, Christine F.	Withdrawal Of Priming Solution From Extracorporeal Circuit
5,863,421	1/26/1999	08/929,943	09/15/1997	Peter, Jr., Fredrick H., et al.	System For Priming Dialyzer
5,858,239	1/12/1999	08/799,227	02/14/1997	Kenley, Rodney S., et al.	Methods For Adjustment Of Blood Drip Chamber Level Of Dialysis Machines
5,788,851	8/4/1998	08/800,405	02/14/1997	Kenley, Rodney S., et al.	User Interface And Method Of Control Of Medical Instruments, Such As Dialysis Machines
5,788,099	8/4/1998	08/660,694	06/05/1996	Treu, Dennis M.	Vessel For Containing Batch Quantities Of Dialysate Chemicals
5,783,072	7/21/1998	08/842,184	04/23/1997	Kenley, Rodney S., et al.	Lightweight Noncompliant Dialysate Solution Tank
5,762,782	6/9/1998	08/895,385	07/16/1997	Kenley, Rodney S., et al.	Water Treatment For Dialysate Preparation

Page 9 of 13

MLR/4270/63/581450v1 03/05/07-BOS/

5,725,776	3/10/1998	08/560,334	03/01/1996	Kenley, Rodney S., et al.	Methods For Ultrafiltration Control In Hemodialysis
5,716,531	2/10/1998	08/893,125	07/15/1997	Kenley, Rodney S., et al.	Method For Determining Sodium Clearance Of Dialyzer
5,714,060	2/3/1998	08/707,509	09/04/1996	Kenley, Rodney S., et al.	Disinfection Of Arterial And Venous Line Connectors Of Dialysis Machine
5,707,086	1/13/1998	08/559,834	03/14/1996	Kenley, Rodney S., et al.	Tubing Connectors And Ports For Receiving The Connectors
5,705,066	1/6/1998	08/558,215	04/16/1996	Treu, Dennis and Walker, Donald C.	Apparatus For Opening A Vessel
5,702,606	12/30/1997	08/560,439	11/17/1995	Peter, Jr., Fredrick H., et al.	Method Of Priming Dialyzer
5,690,831	11/25/1997	08/559,124	11/17/1995	Kenley, Rodney S., et al.	Method For Rinsing Back Blood To A Hemodialysis Patient
5,690,821	11/25/1997	08/560,305	11/17/1995	Kenley, Rodney S., et al.	Apparatus For Supplying A Batch Of Chemicals To A Dialysate Tank
5,674,404	10/7/1997.	08/558,213	04/30/1996	Kenley, Rodney S., et al.	Filter Integrity Test Method For Dialysis Machines
5,674,397	10/7/1997.	08/559,933	February 5, 1996	Pawlak, Kenneth E. and Wroblewski, Steven J.	Debubblers

Page 10 of 13

MLR/4270/63/581450v1 03/05/07-8OS/

PATENT BEEL: 010/166 FPAME: 0722

5,674,390	10/7/1997	08/560,502	03/01/1996	Matthews, Dawn and Treu, Dennis	Dialysis Machine With Leakage Detection
5,670,050	9/23/1997.	08/560,335	11/17/1995	Brose, Tom L.	Method For Detection Of Leakage Of Blood
5,658,456	8/19/1997	08/559,148	11/17/1995	Kenley, Rodney S., et al.	Batch Chemical Vessel With Machine- Readable Indicator
5,651,893	7/29/1997	08/582,137	01/02/1996	Kenley, Rodney S. and Treu, Dennis	Disinfection Of Dialysis Machines
5,645,734	7/8/1997	08/559,090	02/23/1995	Kenley, Rodney S., et al.	Dialysate Separation Method
5,630,935	5/20/1997	08/560,017	11/17/1995	Treu, Dennis	Pressure Relief Device With Sample Removal Port
5,591,344	1/7/1997	08/388,275	02/13/1995	Kenley, Rodney S., et al.	Hot Water Disinfection Of Dialysis Machines, Including The Extracorporeal Circuit Thereof
D403,079	12/22/1998	D/080,688	12/12/1997	Pawlak, Kenneth E. et al.	Chemical Vessel
D383,842	9/16/1997	D/052,303	4/1/1996	Kenley, Rodney S., et al.	Dialysis Machine
D435,649	12/26/2000	D/112,250	10/12/1999	Shah, Dilip H. et al.	Bottles For Dialysis Machine
D435,648	12/26/2000	D/112,249	10/12/1999	Shah, Dilip H. et al.	Bottles For Dialysis Machine
D435,647	12/26/2000	D/112,244	10/12/1999	Shah, Dilip H. et al.	Bottles For Dialysis Machine

Page 11 of 13

MLR/4270/63/581450v1 03/05/07-BOS/

PATENT

DEFI-0404CC FRANCE 0724

D435,646	12/26/2000	D/112,243	10/12/1999	Shah, Dilip H. et al.	Bottles For Dialysis Machine
D395,517	6/23/1998	D/057,448	7/25/1996	Pawlak, Kenneth E,	Chemical Vessel
D395,085	6/9/1998	D/070,062	4/25/1997	Kenley, Rodney S., et al.	Dialysis Machine

S. 1.

Page 12 of 13

0.043

MLR/4270/63/581450v1 03/05/07-BOS/

PATENT DELL 010100 CEDAME, 0705

PENDING APPLICATIONS

.

Patent No.	Issue Date	Application No.	Date Filed	Inventors .	Title
Pending	Pending	10/921,677	08/19/2004	Shah, Dilip H. and Ing, Todd	Citrate-Based Dialysate Chemical Formulations

KNOWN DRAFT APPLICATIONS

Patent No.	Issue Date	Application No.	Date Filed	Inventors	Title
TBD	TBD	TBD	TBD	Shah, Dilip H. et al.	MBHB Docket No. 06594
TBD	TBD	TBD	TBD	TED	Vessel for Containing Batch Quantities of Dialysate or Other Physiologic Solution Chemicals MBHB Docket No. 94- 1230/AAA
TBD	TBD	TBD	TBD	TBD	Vessel for Containing Batch Quantities of Dialysate or Other Physiologic Solution Chemicals MBHB Docket No. 94- 1230/CCC

03235/00011 627889.1

Page 13 of 13

MLR/4270/63/581450v1 03/05/07-BOS/

PECORDED: 06/25/2007

RECORDED: 11/30/2015

PATENT