

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Citicorp Trustee Company Limited, as Security Agent		12/07/2011	Bank: UNITED KINGDOM

RECEIVING PARTY DATA

Name:	Gambro Renal Products, Inc.
Street Address:	14143 Denver West Parkway
City:	Lakewood
State/Country:	COLORADO
Postal Code:	80401
Entity Type:	CORPORATION: COLORADO

PROPERTY NUMBERS Total: 15

Property Type	Number	Word Mark
Registration Number:	2223225	+ PLUS
Registration Number:	2843272	AT YOUR SERVICE
Registration Number:	2843273	AT YOUR SERVICE
Registration Number:	2291518	CENTRYNET
Registration Number:	1493010	CENTRYSYSTEM
Registration Number:	2846472	GAMBRO CONNECTIONS
Registration Number:	2846471	GAMBRO CONNECTIONS
Registration Number:	3388953	
Registration Number:	2710047	LABSCOPE
Registration Number:	2805778	LABSCOPE ONLINE
Registration Number:	2043963	PRISMA
Registration Number:	3360738	PRISMA
Registration Number:	2670296	PRISMASATE
		THE PATIENT'S BENCHMARK IN RENAL REPLACEMENT TRADEMARK

CH \$390.00 2223225

Registration Number:	2166328	THERAPY
Registration Number:	1692740	WHO

CORRESPONDENCE DATA

Fax Number: (302)636-5454
Phone: 800-927-9801 x2348
Email: jpaterso@cscinfo.com
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.
Correspondent Name: Corporation Service Company
Address Line 1: 1090 Vermont Avenue NW, Suite 430
Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER:	041305
NAME OF SUBMITTER:	Jean Paterson
Signature:	/jep/
Date:	12/28/2011

Total Attachments: 12
source=12-28-11 Citicorp-Gambro Renal-TM#page1.tif
source=12-28-11 Citicorp-Gambro Renal-TM#page2.tif
source=12-28-11 Citicorp-Gambro Renal-TM#page3.tif
source=12-28-11 Citicorp-Gambro Renal-TM#page4.tif
source=12-28-11 Citicorp-Gambro Renal-TM#page5.tif
source=12-28-11 Citicorp-Gambro Renal-TM#page6.tif
source=12-28-11 Citicorp-Gambro Renal-TM#page7.tif
source=12-28-11 Citicorp-Gambro Renal-TM#page8.tif
source=12-28-11 Citicorp-Gambro Renal-TM#page9.tif
source=12-28-11 Citicorp-Gambro Renal-TM#page10.tif
source=12-28-11 Citicorp-Gambro Renal-TM#page11.tif
source=12-28-11 Citicorp-Gambro Renal-TM#page12.tif

RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

THIS RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS (this "Release") is dated as of December 7, 2011 and is made by Citicorp Trustee Company Limited, as security agent (the "Security Agent"), as hereinafter described.

WITNESSETH:

WHEREAS, the Security Agent and Gambro Renal Products, Inc. (the "Company"), are parties to that certain Intellectual Property Security Agreement dated as of 28 December 2006 (as amended, modified, amended and restated or supplemented from time to time, the "Security Agreement") pursuant to which the Company has granted a security interest in the patents and patent applications listed on Schedule A attached hereto (collectively, the "Patents") and the trademarks listed on Schedule B attached hereto (the "Trademarks" and together with the Patents, the "Released IP Collateral") in favor of the Security Agent. Capitalized terms used herein and not defined herein shall have the meaning assigned to such terms in the Security Agreement;

WHEREAS, the Company has requested that the Security Agent release and reassign its security interest in the Released IP Collateral;


NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged:

1. The Security Agent hereby, on the instructions of the Senior Agent (as defined in the Security Agreement) in accordance with Clause 11.2 and Clause 27.6 of the Intercreditor Agreement (as defined in the Security Agreement), reassigns and releases its security interest, irrevocably and unconditionally, without any representation, warranty, recourse or undertaking whatsoever, and all of its right, title and interest, if any, in and to the Released IP Collateral and all proceeds of the foregoing, including without limitation any claims for damages for past, present or future infringement, misappropriation or breach with respect to the foregoing in each case together with the right to sue for and collect, or otherwise recover, such damages.
2. This Release shall be governed by, and construed in accordance with, the laws of the State of New York.

[Signature page follows]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed on the date first above written.

CITICORP TRUSTEE COMPANY LIMITED

By: 
Name:
Title:

GAMBRO RENAL PRODUCTS, INC.

By: _____
Name:
Title:

RELEASE OF SECURITY

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed on the date first above written.

CITICORP TRUSTEE COMPANY LIMITED

By: _____
Name:
Title:

GAMBRO RENAL PRODUCTS, INC.

By: *Jeremiah J. McIntyre*
Name: *Jeremiah J. McIntyre*
Title: *President*

RELEASE OF SECURITY

SCHEDULE A

PATENTS

Country	Patent Number	Grant Date	Expires	Title
US	5167238	01-Dec-1992	02-May-2011	Fluid Sampling Device [CV Sampling]
US	5301686	12-Apr-1994	31-Aug-2012	Fluid Sampling Method [CIP Application]
US	5639810	17-Jun-1997	17-Jun-2014	Internally Lubricated Elastomers for Use in Biomedical Applications
US	4818490	04-Apr-1989	13-Aug-2007	Integral Blood Oxygenator
US	6530262	03-March-2003	03-May-2019	Method and Device for Determining the Existence of Leaks in a System with Flowing Fluid\n(leakage detection - detection if differences in flow depends on leakage or sensor malfunction)
US	6861033	01-Mar-2005	07-Jan-2022	Purified Water Supply System for High Demand Devices and Applications
US	5679245	21-Oct-1997	21-Oct-2014	Retention Device for Extracorporeal Treatment Apparatus
US	5910252	08-Jun-1999	08-Jun-2016	Technique for Extracorporeal Treatment of Blood
US	5776345	07-Jul-1998	07-Jul-2015	Automatic Priming Technique
US	5762805	09-Jun-1998	09-Jun-2015	Technique for Extracorporeal Treatment of Blood (Blood Leak Detection Technique)
US	5441636	15-Aug-1995	12-Feb-2013	Integrated Blood Treatment Fluid Module (Multifunction Integrated Circuit for Renal Failure Treatment)
US	5900726	04-May-1999	23-Apr-2013	Differential Conductivity Hemodynamic Monitor

Country	Patent Number	Grant Date	Expires	Title
US	6452371	17-Sep-2002	23-Dec-2018	Differential Conductivity Hemodynamic Monitor
US	5510716	23-Apr-1996	23-Apr-2013	Differential Conductivity Recirculation Monitor
US	5631552	20-May-1997	20-May-2014	Differential Conductivity Hemodynamic Monitor
US	5644240	01-Jul-1997	01-Jul-2014	Differential Conductivity Hemodynamic Monitor
US	6614212	02-Sep-2003	02-May-2020	Method and Apparatus for Quantitatively Determining A Degree of Recirculation Flow in A Vessel
US	6912917	05-Jul-2005	23-Apr-2013	Differential Fluid Parameter Determination
US	5570026	29-Oct-1996	29-Oct-2013	Differential Conductivity Recirculation Monitor
US	5510717	23-Apr-1996	23-Apr-2013	Differential Conductivity Recirculation Monitor
US	6075367	13-Jun-2000	01-Jul-2014	Differential Conductivity Hemodynamic Monitor
US	5591251	07-Jan-1997	07-Jan-2014	Side Flow Bubble Trap Apparatus and Method
US	5674199	07-Oct-1997	29-Nov-2013	Top Flow Bubble Trap Method
US	5503801	02-Apr-1996	29-Nov-2013	Top Flow Bubble Trap Apparatus
US	5453089	26-Sep-1995	09-Mar-2014	Safety Needle and Method for Using the Same
US	5322516	21-Jun-1994	20-May-2013	Safety Needle and Method for Using the Same
US	5603902	18-Feb-1997	18-Feb-2014	Method and Apparatus for Cleaning a Dialysate Circuit Downstream of a Detector

Country	Patent Number	Grant Date	Expires	Title
US	5409612	25-Apr-1995	16-Jul-2013	Method and Apparatus for Cleaning a Dialysate Circuit Downstream of a Dialyzer
US	5589070	31-Dec-1996	31-Dec-2013	Method and Apparatus for Cleaning a Dialysate Circuit Downstream of a Dialyzer
US	5647984	15-Jul-1997	07-Jun-2015	Extracorporeal Fluid Treatment Systems Selectively Operable in A Treatment Mode or A Disinfecting Mode
US	5733457	31-Mar-1998	07-Jun-2015	Technique for Disinfecting Extracorporeal Fluid Treatment Systems
US	5650071	22-Jul-1997	07-Jun-2015	Technique for Priming and Recirculating Fluid through A Dialysis Machine to Prepare the Machine for Use
US	5776091	07-Jul-1998	07-Jun-2015	Technique for Priming and Recirculating Fluid through A Dialysis Machine to Prepare the Machine for Use
US	5624572	29-Apr-1997	07-Jun-2015	Power Management System and Method for Maximizing Heat Delivered to Dialysate in A Dialysis Machine
US	5618441	08-Apr-1997	07-Jun-2015	Single Microcontroller Execution of Control and Safety System Functions in A Dialysis Machine
US	5609770	11-Mar-1997	07-Jun-2015	Graphical Operator Machine Interface and Method for Information Entry and Selection in A Dialysis Machine
US	5928177	27-Jul-1999	11-Sep-2016	Technique for Loading A Pump Header within A Peristaltic Pump of A Dialysis Machine

Country	Patent Number	Grant Date	Expires	Title
US	5641144	24-Jun-1997	07-Jun-2015	Dialyzer Holder
US	5629871	13-May-1997	07-Jun-2015	Wear Trend Analysis Technique for Components of A Dialysis Machine
US	5685835	11-Nov-1997	07-Jun-2015	Technique for Using A Dialysis Machine to Disinfect A Blood Tubing Set
US	5948251	07-Sep-1999	07-Jun-2015	Technique for Using A Dialysis Machine to Disinfect A Blood Tubing Set
US	5922162	13-Jul-1999	12-Jun-2017	Gas-Permeable Pathogen-Resistant Labyrinthine Seal and Method for Making Labyrinthine Seal
US	5693008	02-Dec-1997	07-Jun-2015	Dialysis Blood Tubing Set
US	6003556	21-Dec-1999	04-Oct-2016	Hinged Cap Priming Connector
US	5620608	15-Apr-1997	07-Jun-2015	Information Entry Validation System and Method for A Dialysis Machine
US	6189388	20-Feb-2001	12-Nov-2017	Access Flow Monitoring Using Reversal of Normal Blood Flow
US	6322551	27-Nov-2001	09-Jul-2019	Breakapart Dialyzer Connector
US	6468427	22-Oct-2002	21-Sep-2019	Fluid Filter for Use in Extracorporeal Blood Processing
US	6949214	27-Sep-2005	21-Mar-2020	Method and Apparatus for Injection Molding a Fluid Filter
US	6526357	25-Feb-2003	14-Mar-2021	Associated Parameter Measuring and/or Monitoring Such as in the Evaluation of Pressure Differences

Country	Patent Number	Grant Date	Expires	Title
US	4909713	20-Mar-1990	20-Mar-2007	Improved Peristaltic Pump
US	4897184	30-Jan-1990	30-Jan-2007	Fluid Flow Apparatus Control and Monitoring (C3-Prep System V)
US	4814073	21-Mar-1989	19-Aug-2007	Dialysate Preparation Apparatus with Improved Control (C3-Prep System II-Cont.)
US	4885001	5-Dec-1989	3-Jun-2008	Pump with Plural Flow Lines (Double)
US	5041215	20-Aug-1991	22-Nov-2009	Dialysis Unit Priming (Saline)
US	5394732	07-Mar-1995	10-Sep-2013	Method and Apparatus for Ultrasonic Detection of Air Bubbles
US	6349170	19-Feb-2002	11-Jan-2020	Continuous Renal Replacement Therapy Heat Loss Compensation
US	6629946	07-Oct-2003	14-Apr-2022	Continuous Renal Replacement Therapy Heat Loss Compensation

PATENT APPLICATIONS

Country	Application Number	Application Date
US	61/114556	14-Nov-08

**SCHEDULE B
TRADEMARKS**

Mark Name	Country	Class Number	Current Reg No	Current Reg Date	Renewal Date
+PLUS - Word and Design	United States	10	2223225	09-Feb-1999	09-Feb-2009
AT YOUR SERVICE - Word	United States	44	2843272	18-May-2004	18-May-2014
AT YOUR SERVICE - Word and Des	United States	44	2843273	18-May-2004	18-May-2014
CENTRYNET - Word	United States	9	2291518	09-Nov-1999	09-Nov-2009
CENTRYSYS TEM - Word	United States	10	1493010	21-Jun-1988	21-Jun-2008
GAMBRO CONNECTIONS - Word	United States	41	2846472	25-May-2004	25-May-2014
GAMBRO CONNECTIONS - Word and Design	United States	41	2846471	25-May-2004	25-May-2014
PRISMA 3D -- Packaging Design	United States	10	3388953	26-Feb-2008	26-Feb-2018
LABSCOPE - Word	United States	9	2710047	22-Apr-2003	22-Apr-2013
LABSCOPE ONLINE - Word and Design	United States	9	2805778	13-Jan-2004	13-Jan-2014
PRISMA - Word	United States	10	2043963	11-Mar-1997	11-Mar-2007
PRISMA - Word	United States	9	3360738	25-Dec-2007	25-Dec-2017

Mark Name	Country	Class Number	Current Reg No	Current Reg Date	Renewal Date
PRISMASATE - Word	United States	5	2670296	31-Dec-2002	31-Dec-2012
THE PATIENT'S BENCHMARK IN RENAL REPLACEMENT THERAPY - Word	United States	35, 37, 41,42	2166328	16-Jun-1998	16-Jun-2008
WHO - Word	United States	10	1692740	09-Jun-2002	09-Jun-2012