503911532 07/12/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3958185

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BECTON DICKINSON FRANCE	04/29/2016

RECEIVING PARTY DATA

Name:	FRESENIUS KABI DEUTSCHLAND GMBH
Street Address:	ELSE-KRÖNER-STRASSE 1
City:	BAD HOMBURG
State/Country:	GERMANY
Postal Code:	61352

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15206029

CORRESPONDENCE DATA

Fax Number: (312)616-5700

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: 312-616-5600

Email: assignments@leydig.com

Correspondent Name: LEYDIG, VOIT & MAYER, LTD.

Address Line 1: TWO PRUDENTIAL PLAZA, STE. 4900

Address Line 2: 180 N. STETSON

Address Line 4: CHICAGO, ILLINOIS 60601-6731

ATTORNEY DOCKET NUMBER:	725805
NAME OF SUBMITTER:	STEVEN H. SKLAR
SIGNATURE:	/STEVEN H. SKLAR/
DATE SIGNED:	07/12/2016

Total Attachments: 8

source=PatentAssignment-Executed#page1.tif source=PatentAssignment-Executed#page2.tif source=PatentAssignment-Executed#page3.tif source=PatentAssignment-Executed#page4.tif source=PatentAssignment-Executed#page5.tif

PATENT 503911532 REEL: 039135 FRAME: 0944

source=PatentAssignment-Executed#page6.tif source=PatentAssignment-Executed#page7.tif source=PatentAssignment-Executed#page8.tif

ASSIGNMENT OF PATENTS

This ASSIGNMENT OF PATENTS ("Assignment"), dated April 29, 2016, is entered into by Becton Dickinson France, S.A.S., a company organized under the laws of France having its principal place of business located at 11 rue Aristede Bergès, 38800 Le Pont de Claix, France ("Assignor"), and Fresenius Kabi Deutschland GmbH, a company organized under the laws of Germany, with a place of business at Else-Kröner-Straße 1, 61352 Bad Homburg, Germany ("Assignee").

RECITALS:

WHEREAS, Assignor is the owner of those certain patents and patent applications listed on <u>Schedule A</u> attached hereto and made a part hereof (the "<u>Patents</u>").

WHEREAS, pursuant to the Stock and Asset Purchase Agreement dated as of December 30, 2015 by and between Assignor and Fresenius Kabi USA, Inc., a Delaware corporation, Assignor desires to sell, transfer, convey, assign and deliver to Assignee, and Assignee desires to acquire, all of Assignor's right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by Assignor, Assignor hereby conveys, assigns, transfers and delivers to Assignee, its successors and assigns, its entire right, title and interest throughout the world in, to and under the Patents, along with (a) all United States and foreign patents and utility models and applications therefor; (b) all reissues, divisions, re-examinations, revisions, renewals, extensions, provisionals, continuations and continuations-in-part thereof; (c) equivalent or similar rights anywhere in the world in inventions and discoveries, including invention disclosures, claimed therein; and (d) all rights to sue for and collect upon all claims for profits and damages as a result of past infringement.

Assignor hereby authorizes and requests the Commissioner for Patents (and, with respect to any equivalent foreign rights, any other appropriate foreign or international office or registrar) to record Assignee as owner of the Patents and to issue any and all Patents to Assignee, as assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.

Assignor agrees to take, at Assignee's expense, such further action, execute such additional documents, provide testimony, and, in general, provide all lawful cooperation reasonably requested by Assignee to perfect Assignee's title in and to the Patents and to carry out and fulfill the purposes and intent of this Assignment of Patents.

The rights and obligations of Assignor and Assignee shall be governed by, and this Assignment shall be interpreted, construed and enforced in accordance with, the laws of the State of Delaware, excluding its conflict of laws rules to the extent such rules would apply the law of another jurisdiction.

54157232_10

This Assignment may be signed in any number of counterparts, including facsimile copies thereof or electronic scan copies thereof delivered by electronic mail, each of which shall be deemed an original, with the same effect as if the signatures thereto and hereto were upon the same instrument.

[Signature Pages Follow]

54157232_10

IN WITNESS WHEREOF, the Assignor has caused this Assignment to be executed by a duly authorized officer as of the date first written above.

Becton Dickinson France, S.A.S., as Assignor

By:
Name-Stephane Bouchard
Artic: Managing Director

[Signature Page to Patent Assignment]

Accepted by:
Fresenius Kabi Deutschland GmbH, as Assignee

By: Mome: Michael Schwennober

Title: President - Marmaceuticals Division

[Signature Page to Patent Assignment]

SCHEDULE A TO ASSIGNMENT OF PATENTS

1. Patents:

P-09(P-09(P-09(P-09(P-09938	P-08,	P-08,	P-08,	P-08408	Patei
P-09938.12	P-09938.07	P-09938.01		P-09938C1	338	P-08408.70	P-08408.12	P-08408.25	108	Patent Ref
Japan	Australia	Canada	America	United States of	United States of America	Patent Cooperation Treaty	Japan	European Patent	United States of America	Country
										= 70
						EP/JP/US				Countries PCT Filed in
PACKAGING SYSTEM FOR OXYGEN-SENSITEM DRUGS	PACKAGING SYSTEM FOR OXYGEN-SENSIT DRUGS	PACKAGING SYSTEM FOR OXYGEN-SENSIT DRUGS	DRUGS	PACKAGING SYSTEM	PACKAGING SYSTEM FOR OXYGEN-SENSIT DRUGS	IMPROVED DRUG CONTAINER	IMPROVED TYPE CHEMICAL (DRUG) MEDICINE CONTAINER	IMPROVED DRUG CONTAINER	DRUG CONTAINER	App Title
PACKAGING SYSTEM FOR OXYGEN-SENSITIVE DRUGS	PACKAGING SYSTEM FOR OXYGEN-SENSITIVE DRUGS	PACKAGING SYSTEM FOR OXYGEN-SENSITIVE DRUGS	000000000000000000000000000000000000000	PACKAGING SYSTEM	PACKAGING SYSTEM FOR OXYGEN-SENSITIVE DRUGS	ORUG	YPE DRUG) ONTAINER	DRUG	AINER	
12-Mar- 2014	12-Mar- 2014	12-Mar- 2014	ľ	14-Dec- 2015	12-Mar- 2014	10-Jun- 10	3-Jun- 11	2-Dec- 08	2-Dec- 2008	Filed Date
To be assigned	2014230836	2902346		14/968,351	14207207	IB08003736	2011-539108	8875803.2	13132285	App No.
Application	Application	Application		Application	Published	Published	Granted	Published	Published	Status
					20140262 883	20100640 74	2012- 510330	2376147	20120029 438	Publicati on Number
							573769 2			Patent No.
							1-May- 15			Grant Date

P- 10263D1C	P-10263D1	P-10263C1	P-10263@	P-10263	P-09938@	P-09938.72	P-09938.70	P- 09938.35U TM	P-09938.35	P-09938.29	P-09938.25	P-09938.15
United States of	United States of America	India	Patent Cooperation Treaty	China	China	Hong Kong	European Patent	Brazil				
							EP/AU/ BR/CA CN/IN/ JP					
MORPHINE FORMULATIONS	MORPHINE FORMULATIONS	MORPHINE FORMULATIONS	MORPHINE FORMULATIONS	MORPHINE FORMULATIONS	PACKAGING SYSTEM FOR OXYGEN-SENSITIVE DRUGS	PACKAGING SYSTEM FOR OXYGEN-SENSITIVE DRUGS	PACKAGING SYSTEM FOR OXYGEN-SENSITIVE DRUGS	PACKAGING SYSTEM FOR OXYGEN-SENSITIVE DRUGS				
20-Oct- 15	18-May- 2015	13-Mar- 2014	14-Mar- 2013	12-Mar- 2014	14-Mar- 2013	12-Mar- 2014	12-Mar- 2014	14-Mar- 2014	12-Mar- 2014	8-Sep- 2015	12-Mar- 2014	12-Mar- 2014
14887803	14715277	14208889	61785218	14207245	61785158	7734/DELNP/ 2015	PCTEP14054 834	20149000014 6.X	2014100978 80.9	15108727.6	14709937.8	BR11201502 2171-8
Application	Granted	Abandoned	Expired	Granted	Expired	Application	Published	Granted	Application	Application	Application	Application
	20150246 036			20140275 144			WO2014/ 140097					
	91926 24Nov1			907278 07Jul20 1 15								

America	12092/2@ States of SYSTEM	P- United SYRINGE	 States of PACKAGING	P-12092@ United CLAM SHELL	America	States of PACKAGING	P-12091@	JP	Treaty CN / IN /	EP / AU /		P-10263.72 India		P-10263.35 China INJECTA	EP FORMULATIONS	P-10263.25	Brazil FORMULATIONS	P-10263.15	Japan FORMULATIONS	P-10263.12	Australia FORMULATIONS	P-10263.07	Canada FORMULATIONS	P-10263.01 INJECTA	
	SYSTEM AND SHELL 2015	SYRINGE PACKAGING 8-Feb-		HELL 10-Jul-		ING 15	INTERLOCK TUBE 10-Jul-		YII CNO	RPHINE	A CNS	INJECTABLE MORPHINE	ATIONS 14	INJECTABLE MORPHINE 12-Mar-	ATIONS 14	INJECTABLE MORPHINE 12-Mar-	ATIONS 14	INJECTABLE MORPHINE 12-Mar-	ATIONS 14	INJECTABLE MORPHINE 12-Mar-	ATIONS 14	INJECTABLE MORPHINE 12-Mar-	ATIONS 14	INJECTABLE MORPHINE 12-Mar-	
		62/292,546		62191036			ul- 62191052		000	ar- PCTEP14054	2015	DELNP/	1	20141009776		Mar- 14710529	1586-6	BR11201502	assigned	//ar- To be		// dar- 2014230834		Mar- 2902343	_
		Application		Application			Application		-t-0000	Published WO20141		Application		Application		Application		Application		Application		Application		Application	

RECORDED: 07/12/2016

2. Patents:

Patent Ref	Country	App Title	Filed Date	App No.	Status	Publication Number	Patent No.	Grant Date
P-07504	United States of America	SYRINGE WITH TWO PIECE PLUNGER ROD	26Feb2009	12393800	Granted	2009- 0318880	8172813	08May2012
P-07504.25	European Patent	SYRINGE WITH TWO PIECE PLUNGER ROD	28Sep2010	09716180.6	Abandoned	2254627		
P-07504.70	Patent Cooperation Treaty	SYRINGE WITH TWO PIECE PLUNGER ROD	27Feb2009	US09035442	Decided	2009108847		
P-07504/2	United States of	SYRINGE WITH ADJUSTABLE TWO PIECE	26Feb2009	12393526	Granted	2009- 0326479	7976510	12Jul2011
P- 07504/2.25	European Patent	SYRINGE WITH ADJUSTABLE TWO PIECE PLUNGER ROD	27Feb2009	09715205.2	Published	2259818		
P- 07504/2.70	Patent Cooperation Treaty	SYRINGE WITH ADJUSTABLE TWO PIECE PLUNGER ROD	27Feb2009	US09035493	Decided	2009108869		
P- 07504/2@	United States of America	SYRINGE WITH ADJUSTABLE TWO PIECE PLUNGER ROD	28Feb2008	61032182	Expired			
P- 07504/2C1	United States of America	SYRINGE WITH ADJUSTABLE TWO PIECE PLUNGER ROD	11Jul2011	13180122	Granted	20110264051	8801675	12Aug2014
P-07504@	United States of America	SYRINGE WITH TWO PIECE PLUNGER ROD	28Feb2008	61032134	Expired			