## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2846905

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
DANIEL PY	03/12/2014

## **RECEIVING PARTY DATA**

Name:	DR. PY INSTITUTE LLC
Street Address:	201 HOUSATONIC AVENUE
City:	NEW MILFORD
State/Country:	CONNECTICUT
Postal Code:	06776

## **PROPERTY NUMBERS Total: 34**

Property Type	Number
Application Number:	61320857
Application Number:	13080537
Application Number:	13874839
Application Number:	61641248
Application Number:	61794255
Application Number:	13847277
Application Number:	61589266
Application Number:	13745721
Application Number:	61589259
Application Number:	12901420
Application Number:	61250363
Application Number:	61659382
Application Number:	13917562
Application Number:	61799744
Application Number:	61799423
Application Number:	13529951
Application Number:	61499626
Application Number:	61686867
Application Number:	13861502
PCT Number:	US2011031280
PCT Number:	US2013039059
502800310	

**PATENT** 

502800310 REEL: 032847 FRAME: 0268

Property Type	Number
PCT Number:	US2013022320
PCT Number:	US2010052102
PCT Number:	US2013045732
PCT Number:	US2012043623
PCT Number:	US2013036296
Application Number:	61587500
Application Number:	13743611
Application Number:	61587525
Application Number:	13744379
Application Number:	61798210
Application Number:	61800003
PCT Number:	US2013021865
PCT Number:	US2013021998

#### **CORRESPONDENCE DATA**

**Fax Number:** (860)724-3397

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

US Mail.

Email: hartforddocketing@mccarter.com
Correspondent Name: MCCARTER & ENGLISH LLP

Address Line 1: CITY PLACE I, 185 ASYLUM STREET

Address Line 2: MARK D. GIARRATANA

Address Line 4: HARTFORD, CONNECTICUT 06103

ATTORNEY DOCKET NUMBER:	097818
NAME OF SUBMITTER:	JARED B. HOWENSTINE
SIGNATURE:	/Jared B. Howenstine/
DATE SIGNED:	05/08/2014

## **Total Attachments: 5**

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#### ASSIGNMENT

WHEREAS, Daniel Py having an address at 1 Helena Avenue, Larchmont, New York 10538 ("Assignor"), is the current owner of the inventions that are the subject of the patents and patent applications listed on the attached Schedule and incorporated herein together with the associated know-how.

WHEREAS, Dr. Py Institute LLC, a Connecticut limited liability company and having an address at 201 Housatonic Avenue, New Milford, Connecticut 06776 ("Assignee"), desires to acquire the inventions, patents and applications listed on said Schedule together with the associated know-how.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, effective as of March 13, 2014, Assignor hereby assigns and transfers to Assignee, its successors, assigns and legal representatives, Assignor's entire right, title and interest in the United States and the World in and to said inventions, patents and applications listed on said Schedule (which may be amended from time to time to update the status of matters thereon, to include any subsequently filed related or foreign counterpart applications, and otherwise in accordance with the parties' intentions) together with the associated know-how, including the full and exclusive rights to those inventions, applications and patents, and to any and all inventions described in those applications and patents for the United States, its territorial possessions and all foreign countries as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made, and the entire right, title and interest in and to any and all Letters Patents which may be granted therefor in the United States, its territorial possessions and all foreign countries; and in and to any and all continuations, continuations-in-part, divisions, substitutes, reissues, and extensions thereof, and all other applications for Letters Patents relating thereto which have been or shall be filed in the United States, its territorial possessions and any foreign countries, and all rights, including all priority rights, under any of the international conventions, unions, agreements, acts, and treaties, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made; together with all claims for damages by reason of past infringement or misappropriation of the inventions, patents, applications and associated knowhow, with the right to sue for, and collect the same, for Assignee's own use and benefit, and for the use and benefit of Assignee's successors, assigns and other legal representatives;

AND FURTHER, Assignor hereby authorizes Assignee to apply for and receive Letters Patents for such protection in its own name, in the United States, its territorial possessions, and all foreign countries; and that, when requested to carry out in good faith the intent and purpose of this Assignment, at the expense of said Assignee, Assignor will execute or cause to be executed all rightful oaths, assignments, powers of attorney and other papers necessary to secure, maintain, and enforce the patent protection for the inventions, and for vesting title to the inventions and all applications for patents on the inventions in said Assignee, its successors, assigns and legal representatives.

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Property to be executed and delivered the 13 day of March, 2014. \_\_\_\_ Date: March 12, 2014 Printed Name: Daniel Py State of Connecticut ) \$5.; County of Litchfield ) On the March 2014, before me personally came to me known, who being by me duly sworn, executed the foregoing instrument. [Notarial Seal] Notary Public, Ting Ann Michaux tuolinern. Notary Public

My Committee Califes

December

IN WITNESS WHEREOF, Assignor has caused this Assignment of Intellectual

## **SCHEDULE**

ASEI TIC COITI	ECTOR WITH DEFLECTABLE R	RING OF CONCERN A	ND METHOD	
Country	Serial No.	Filing Date	Patent No.	Issue Date
United States	61/320,857	5-Apr-10		
Europe	11766604	5-Oct-12		
United States	13/080,537	5-Apr-11		
PCT	PCT/US2011/031280	5-Apr-11		
Hong Kong	13110562.2	13-Sep-13		
Korea	10-2012-7028651	31-Oct-12		
Canada	2,795,728	5-Apr-11		
Russia	2012146979			
India	9309/DELNP/2012	29-Oct-12		
Australia	2011237798	5-Apr-11		
Japan	2013-503849	5-Oct-12		
China	201180023198.X	8-Nov-12		
Singapore	201207441-5	5-Apr-11		
Brazil	BR1120120255460	-		
DEVICE FOR CO	NNECTING OR FILLING AND	METHOD		
Country	Serial No.	Filing Date	Patent No.	Issue Date
United States	13/874,839	1-May-13		
United States	61/641,248	1-May-12		
United States	61/794,255	15-Mar-13		
United States PCT	61/794,255 PCT/US13/39059	15-Mar-13 1-May-13		
PCT <b>DEVICE WITH C</b>		1-May-13	ER AND RELATED A	PPARATUS AND
PCT <b>DEVICE WITH C</b> <b>METHOD</b>	PCT/US13/39059	1-May-13	ER AND RELATED A Patent No.	PPARATUS AND  Issue Date
PCT  DEVICE WITH C  METHOD  Country	PCT/US13/39059  O-EXTRUDED BODY AND FLE	1-May-13 EXIBLE INNER BLADD		
DEVICE WITH COMETHOD Country United States DEVICE WITH C	PCT/US13/39059  O-EXTRUDED BODY AND FLE  Serial No.	1-May-13  EXIBLE INNER BLADD  Filing Date 19-Mar-13  WAY VALVE, VARIAB	Patent No.	Issue Date
PCT  DEVICE WITH C  METHOD  Country  United States  DEVICE WITH C  ANTI-SPRITZ FE	PCT/US13/39059  O-EXTRUDED BODY AND FLE  Serial No. 13/847,277  O-MOLDED CLOSURE, ONE-V	1-May-13  EXIBLE INNER BLADD  Filing Date 19-Mar-13  WAY VALVE, VARIAB	Patent No.	Issue Date
PCT  DEVICE WITH C  METHOD  Country  United States  DEVICE WITH C  ANTI-SPRITZ FE  Country	PCT/US13/39059  O-EXTRUDED BODY AND FLE  Serial No. 13/847,277  O-MOLDED CLOSURE, ONE-VATURE AND RELATED METH	1-May-13  EXIBLE INNER BLADD  Filing Date  19-Mar-13  WAY VALVE, VARIAB	Patent No. LE-VOLUME STORA	Issue Date GE CHAMBER AN
DEVICE WITH COMETHOD Country United States DEVICE WITH COMETHOD ANTI-SPRITZ FECOUNTRY United Sates	PCT/US13/39059  O-EXTRUDED BODY AND FLE  Serial No. 13/847,277  O-MOLDED CLOSURE, ONE-VATURE AND RELATED METH Serial No.	1-May-13  EXIBLE INNER BLADD  Filing Date 19-Mar-13  WAY VALVE, VARIAB OD  Filing Date	Patent No. LE-VOLUME STORA	Issue Date GE CHAMBER AN
PCT  DEVICE WITH COMETHOD  Country  United States  DEVICE WITH COMETHON  ANTI-SPRITZ FE  Country  United Sates  PCT	PCT/US13/39059  O-EXTRUDED BODY AND FLE  Serial No. 13/847,277  O-MOLDED CLOSURE, ONE-VATURE AND RELATED METH Serial No. 61/589,266	1-May-13  EXIBLE INNER BLADD  Filing Date 19-Mar-13  WAY VALVE, VARIAB OD  Filing Date 20-Jan-12	Patent No. LE-VOLUME STORA	Issue Date GE CHAMBER AN
DEVICE WITH COMETHOD Country United States DEVICE WITH COMETHOR ANTI-SPRITZ FECOUNTRY United Sates PCT United States DEVICE WITH COMETHOR United States	PCT/US13/39059  O-EXTRUDED BODY AND FLE  Serial No. 13/847,277  O-MOLDED CLOSURE, ONE-VATURE AND RELATED METH Serial No. 61/589,266 PCT/US2013/022320 13/745,721  O-MOLDED CLOSURE, ONE-V	1-May-13  EXIBLE INNER BLADD  Filing Date 19-Mar-13  WAY VALVE, VARIAB OD  Filing Date 20-Jan-12 18-Jan-13 18-Jan-13	Patent No.  LE-VOLUME STORA  Patent No.	Issue Date  GE CHAMBER AN  Issue Date
DEVICE WITH COMETHOD Country United States DEVICE WITH COMETHOR ANTI-SPRITZ FECOUNTRY United Sates PCT United States DEVICE WITH COMETHOR United States	PCT/US13/39059  O-EXTRUDED BODY AND FLE  Serial No. 13/847,277  O-MOLDED CLOSURE, ONE-NATURE AND RELATED METH Serial No. 61/589,266 PCT/US2013/022320 13/745,721	1-May-13  EXIBLE INNER BLADD  Filing Date 19-Mar-13  WAY VALVE, VARIAB OD  Filing Date 20-Jan-12 18-Jan-13 18-Jan-13	Patent No.  LE-VOLUME STORA  Patent No.	Issue Date  GE CHAMBER AN  Issue Date

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Country	Serial No.	Filing Date	Patent No.	Issue Date
Brazil	BR 11 2012 011566.9	9-Apr-12		
China	201080055904.4	8-Jun-12		
Europe	10822804	8-May-12		
India	4102/DELNP/2012	9-May-12		
Japan	2012-533372	9-Apr-12		
Korea	10-2012-7012000	9-May-12		
<b>United States</b>	12/901,420	8-Oct-10		
PCT	PCT/US2010/052102	8-Oct-10		

## DEVICE WITH CO-MOLDED ONE-WAY VALVE AND VARIABLE-VOLUME STORAGE CHAMBER AND RELATED METHOD

Country	Serial No.	Filing Date	Patent No.	Issue Date
<b>United States</b>	61/250,363	9-Oct-09		

# DEVICE WITH PENETRABLE SEPTUM, FILLING NEEDLE AND PENETRABLE CLOSURE, AND RELATED METHOD

Country	Serial No.	Filing Date	Patent No.	Issue Date
<b>United States</b>	61/659,382	13-Jun-12		
<b>United States</b>	13/917,562	13-Jun-13		
<b>United States</b>	61/799,744	15-Mar-13		
PCT	PCT/US13/45732	13-Jun-13		

## **DEVICE WITH SLIDING STOPPER AND RELATED METHOD**

Country	Serial No.	Filing Date	Patent No.	Issue Date
<b>United States</b>	61/799,423	15-Mar-13		

## FLUID STERILANT INJECTION STERILIZATION DEVICE AND METHOD

Country	Serial No.	Filing Date	Patent No.	Issue Date	_
<b>United States</b>	13/529,951	21-Jun-12			
PCT	PCT/US2012/043623	21-Jun-12			
Europe	12802020.3	21-Jan-14			
India	467/DELNP/2014	21-Jan-14			
<b>United States</b>	61/499,626	21-Jun-11			
United States	61/499,626	21-Jun-11			

## MODULAR FILLING APPARATUS AND METHOD

Country	Serial No.	Filing Date	Patent No.	Issue Date
<b>United States</b>	61/686,867	13-Apr-12		
<b>United States</b>	13/861,502	12-Apr-13		
PCT	PCT/US13/36296	12-Apr-13		

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MULTIPLE DOSI	SYRINGE AND METHOD			
Country	Serial No.	Filing Date	Patent No.	Issue Date
United States	61/587,500	17-Jan-12		
PCT	PCT/US2013/021865	17-Jan-13		
United States	13/743,661	17-Jan-13		
MULTIPLE DOSI	VIAL AND METHOD			
Country	Serial No.	Filing Date	Patent No.	Issue Date
United States	61/587,525	17-Jan-12		
PCT	PCT/US2013/021998	17-Jan-13		
United States	13/744,379	17-Jan-13		
NEEDLE WITH C	LOSURE AND METHOD			
Country	Serial No.	Filing Date	Patent No.	Issue Date
United States	61/798,210	15-Mar-13		
SINGLE-USE NE	EDLE ASSEMBLY AND METH	OD		
Country	Serial No.	Filing Date	Patent No.	Issue Date
United States	61/800,003	15-Mar-13		

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**RECORDED: 05/08/2014**