

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT3587343

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| <b>SUBMISSION TYPE:</b>            | NEW ASSIGNMENT           |                       |
| <b>NATURE OF CONVEYANCE:</b>       | ASSIGNMENT               |                       |
| <b>CONVEYING PARTY DATA</b>        |                          |                       |
|                                    | <b>Name</b>              | <b>Execution Date</b> |
|                                    | BAYER MEDICAL CARE, INC. | 10/19/2015            |
| <b>RECEIVING PARTY DATA</b>        |                          |                       |
| <b>Name:</b>                       | BAYER HEALTHCARE LLC     |                       |
| <b>Street Address:</b>             | 100 BAYER BLVD           |                       |
| <b>City:</b>                       | WHIPPANY                 |                       |
| <b>State/Country:</b>              | NEW JERSEY               |                       |
| <b>Postal Code:</b>                | 07981                    |                       |
| <b>PROPERTY NUMBERS Total: 285</b> |                          |                       |
|                                    | <b>Property Type</b>     | <b>Number</b>         |
|                                    | Patent Number:           | 5520653               |
|                                    | Patent Number:           | 5583902               |
|                                    | Patent Number:           | 5687208               |
|                                    | Patent Number:           | 5840026               |
|                                    | Patent Number:           | 5873861               |
|                                    | Patent Number:           | 5916197               |
|                                    | Patent Number:           | 5920054               |
|                                    | Patent Number:           | 5947935               |
|                                    | Patent Number:           | 6017330               |
|                                    | Patent Number:           | 6052614               |
|                                    | Patent Number:           | 6096011               |
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|                                    | Patent Number:           | 6339718               |
|                                    | Patent Number:           | 6356081               |
|                                    | Patent Number:           | 6385483               |
|                                    | Patent Number:           | 6408204               |
|                                    | Patent Number:           | 6432089               |
|                                    | Patent Number:           | 6440107               |

PATENT

| <b>Property Type</b> | <b>Number</b> |
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| Patent Number:       | 6471674       |
| Patent Number:       | 6520930       |
| Patent Number:       | 6575930       |
| Patent Number:       | 6620134       |
| Patent Number:       | 6643537       |
| Patent Number:       | 6652489       |
| Patent Number:       | 6673033       |
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| Patent Number:       | 6714012       |
| Patent Number:       | 6733477       |
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| Patent Number:       | 7094216       |
| Patent Number:       | 7122012       |
| Patent Number:       | 7141980       |
| Patent Number:       | 7192417       |
| Patent Number:       | 7204797       |
| Patent Number:       | 7221159       |
| Patent Number:       | 7240882       |

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| Application Number:  | 14767171      |
| Application Number:  | 14401330      |

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| <b>Application Number:</b> | 13834624      |
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| <b>Application Number:</b> | 62082044      |

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| Application Number:  | 14361357      |
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| Application Number:  | 13845053      |
| Application Number:  | 13805531      |
| Application Number:  | 13826483      |
| Application Number:  | 12302907      |



**CORRESPONDENCE DATA****Fax Number:**

*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.*

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**Email:** susan.vresh@bayer.com  
**Correspondent Name:** BAYER HEALTHCARE LLC  
**Address Line 1:** 1 BAYER DRIVE  
**Address Line 4:** INDIANOLA, PENNSYLVANIA 15051

|                                |                 |
|--------------------------------|-----------------|
| <b>ATTORNEY DOCKET NUMBER:</b> | GEN/15-019      |
| <b>NAME OF SUBMITTER:</b>      | DAVID SCHRAMM   |
| <b>SIGNATURE:</b>              | /David Schramm/ |
| <b>DATE SIGNED:</b>            | 10/27/2015      |

**Total Attachments: 34**

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## ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

This Patent Assignment ("**Assignment**") is between Bayer Medical Care, Inc. ("**Assignor**"), and Bayer Healthcare LLC ("**Assignee**").

Assignor and Assignee have entered into a prior Agreement (the "**Agreement**") regarding the ownership of certain patents, patent applications and related rights around the world.

Assignor is the owner of certain patents and pending patent applications identified on Exhibit 1 attached hereto; and

Pursuant to the terms of the Agreement, Assignor has agreed to, among other things, sell, convey, transfer, assign and deliver to the Assignee all of Assignor's right, title, and interest in, to and under all of the assets listed on Exhibit 1.

NOW, THEREFORE, for good and valuable consideration set forth in the Agreement, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Transfer. Assignor hereby irrevocably sells, conveys, transfers, assigns and delivers to Assignee and its successors and assigns, all of Assignor's right, title, and interest in, to and under all of the assets listed on Exhibit 1, including the right to claim priority from, any and all patents and patent applications owned by Assignor as set forth in Exhibit 1 attached hereto, and to all patents and patent applications claiming priority from any of said patents or patent applications, and to all continuations, divisions, continuations-in-part, confirmations, publications, reissues, re-examinations, revisions, renewals, substitutions, extensions, patent term restorations, and equivalents of any of the foregoing as well as any and all causes of action (in law or equity) and rights to sue, counterclaim and/or collect and recover for past, present or future infringement or damage or injury to any of the assets listed on Exhibit 1, the same to be held and enjoyed by Assignee, its successors, and permitted assigns.

2. Further Assurances. Assignor shall execute and deliver, without any further consideration, any and all instruments and documents and take such further actions as may be necessary or reasonably requested by Assignee to document and record with the appropriate authorities the aforesaid assignment and transfer, provided that Assignee shall be solely responsible for filing and recording such documents.

3. Authorizations. Assignor hereby authorizes and requests the Director of the United States Patent and Trademark Office, and any other official throughout the world whose duty is to register and record patent registrations and applications therefor, to record Assignee as the owner of the applicable assets listed on Exhibit 1.

4. Miscellaneous. Nothing contained in this Assignment shall be deemed to modify, limit, extend or amend any of the rights, obligations or representations and

warranties of any party hereto under or in the Agreement and no additional representations and warranties, express, implied or otherwise (including, without limitation, warranties or merchantability and fitness for use or a particular purpose), shall be deemed to be created by this Assignment. In the event of any conflict or inconsistency between the terms of this Assignment and the Agreement, the terms of the Agreement shall control.

5. Counterparts. This Assignment may be executed manually or by facsimile or electronic signature by the parties, in any number of counterparts, each of which shall be considered one and the same agreement and shall become effective when a counterpart hereof shall have been signed by each of the parties and delivered to the other party. Assignee shall have the right to retain the Assignor's manual signature version.

6. Governing Law. This Assignment shall be construed, performed, and enforced in accordance with, and governed by, the internal laws of Delaware without giving effect to the principles of conflict of law thereof.

7. Successors; Assigns. This Assignment shall be binding upon and shall inure to the benefit of the parties thereto and their respective successors and permitted assigns.

[SIGNATURE PAGE TO FOLLOW]

IN WITNESS WHEREOF, the parties hereto have executed this Patent Assignment effective as of the date first written above.

ASSIGNOR:

Bayer Medical Care, Inc.

By David Schramm

Name: David Schramm

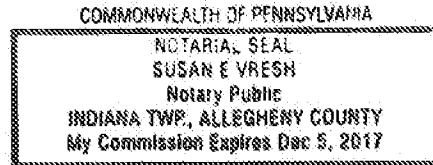
Title: Assistant Secretary

COMMONWEALTH OF PENNSYLVANIA  
COUNTY OF ALLEGHENY ss.

On this 19 day of October, 2015, before me appeared David Schramm  
the person who signed this instrument, who acknowledged that he signed such instrument as his  
free act and deed.

Susan E. Vresh  
Notary Public

My commission expires: 12/5/2017



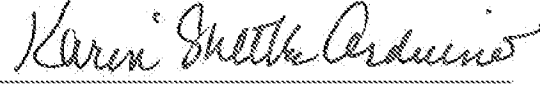
IN WITNESS WHEREOF, the parties hereto have executed this Patent Assignment effective as of the date first written above.

ASSIGNEE:

Bayer Healthcare LLC  
By   
Name: Aseem V. Mehta  
Title: Vice President & Chief Patent Counsel

STATE OF New Jersey  
COUNTY OF Morris ss.

On this 14<sup>th</sup> day of October 2015, before me appeared Aseem V. Mehta,  
the person who signed this instrument, who acknowledged that he signed such instrument as his  
free act and deed.

  
Notary Public  
My commission expires: 12/2/2018

KARIN SHETTLE ARDUINO  
NOTARY PUBLIC OF NEW JERSEY  
ID # 2441012  
My Commission Expires 12/2/2018

Exhibit 1

Exhibit I

| EP/UA Docket No.       | Internal Reference No. | Country        | Application Date | Application No.   | Issue Date | Patent No.  | Title                                                                                                               | Agent Ref. No.     | Agent                                                                              |
|------------------------|------------------------|----------------|------------------|-------------------|------------|-------------|---------------------------------------------------------------------------------------------------------------------|--------------------|------------------------------------------------------------------------------------|
| CT/00-009 PCT-AU       | CT/00009AUPCTAU        | AU - Australia | 07/10/2001       | 2001270355        | 07/07/2005 | 2001270355  | Medical Injector System                                                                                             | P001217/1          | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/00-009 PCT-AU D     | CT00009AUPCTAUD        | AU - Australia | 02/10/2005       | 2005200597        | 03/16/2007 | 2005200597  | Medical Injector System                                                                                             | P001217/3          | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/00-009 PCT-AU D D   | CT00009PCTAUDD2        | AU - Australia | 02/10/2005       | 2006203602        | 02/22/2007 | 2006 203602 | Medical Injector System                                                                                             | P001217/5          | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/00-009 PCT-AU D D01 | CT00009PCTAUDD3        | AU - Australia | 01/08/2007       | 2007 200074       | 01/10/2008 | 2007200074  | Medical Injector System                                                                                             | P001217/6          | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/00-010 AU           | CT/00-010AUDes1        | AU - Australia | 10/12/1999       | 3399/1999         | 09/06/2001 | 145053      | Syringe Barrel/Syringe Plunger Hub/Syringe Plunger                                                                  | P000076            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/00-010 AU D         | CT/00-010AUDes2        | AU - Australia | 10/12/1999       | 1990/01           | 01/22/2002 | 146569      | Syringe Barrel                                                                                                      | P000076/1          | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/10-005 PCT-AU       | CT10-005 PCT AU        | AU - Australia | 06/03/2011       | 2011261296        |            |             | System and Method for Planning and Monitoring Multi-dose Radiopharmaceutical Usage on Radiopharmaceutical Injectors | P001941            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/10-008 PCT-AU       | CT/10-008PCTAU         | AU - Australia | 06/24/2011       | 2011270772        |            |             | MODELING OF A PHARMACEUTICAL PROPAGATION AND PARAMETER GENERATION FOR INJECTION PROTOCOLS                           | P001950            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/10-010 PCT-AU       | CT10-010 PCT AU        | AU - Australia | 06/06/2011       | 2011261190        |            |             | Activity Delivery Progress monitor                                                                                  | P001942            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/11-003 PCT-AU       | CT/11-003 PCT AU       | AU - Australia | 05/14/2012       | 2012380327        |            |             | SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE       | 1091546            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/11-004 PCT01-AU     | CT/11-004 PCT 2 AU     | AU - Australia | 09/20/2012       | 2012121212        |            |             | Continuous Multi-Fluid Pump Device, Drive and Actuating System and Method                                           | 1073678            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/11-012 PCT-AU       | CT/11-012 PCT AU       | AU - Australia | 11/19/2012       | 2012-340081       |            |             | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                               | 1075583            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/11-013 PCT-AU       | CT/11-013 PCT AU       | AU - Australia | 06/04/2012       | 2012261799        |            |             | SYSTEM AND METHOD FOR RAPID QUANTITATIVE DYNAMIC MOLECULAR IMAGING SCANS (MI related)                               |                    | AU - Australia, 661 - King & Wood Beijing, CN - China                              |
| CT/12-002 PCT-AU       | CT/12-002 PCT AU       | AU - Australia | 06/04/2013       | 2013271800        |            |             | MOLECULAR IMAGING VIAL TRANSPORT CONTAINER AND FLUID INJECTION SYSTEM INTERFACE                                     | 1093384            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/12-004 PCT-AU       | CT/12-004 PCT AU       | AU - Australia | 06/04/2013       | 2013271796        |            |             | RADIOPHARMACEUTICAL DELIVERY AND TUBE MANAGEMENT SYSTEM                                                             | 1093388            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/12-009 PCT-AU       | CT/12-009 PCT AU       | AU - Australia | 06/04/2013       | 2013271802        |            |             | RADIOPHARMACEUTICAL DELIVERY DEVICE                                                                                 | 1093392            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/12-013 PCT-AU       | CT/12-013 PCT AU       | AU - Australia | 06/28/2013       | 2013284398        |            |             | Radiation Shield Spectris Solaris A Syringe                                                                         | 1094928            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/12-017 PCT-AU       | CT/12-017 PCT AU       | AU - Australia | 02/28/2014       | 2014223378        |            |             | Information Sensing Syringe                                                                                         | 1110405            | 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China                 |
| CT/12-018 PCT-AU       | CT/12-018 PCT AU       | AU - Australia | 02/25/2014       | 2014 223710       |            |             | Valveless PET Infusion System                                                                                       | 1110409            | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/12-021 PCT-AU       | CT/12-021 PCT AU       | AU - Australia | 03/14/2014       | PCT/US2014/29152  |            |             | An Intelligent and Configurable Fluid Delivery System and Methods for Its Use (Nereus)                              | 1113582 (ME-ME-TR) | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China |
| CT/12-022 PCT-AU       | CT/12-022 PCT AU       | AU - Australia | 09/24/2013       | 2013 323759       |            |             | QUICK RELEASE PLUNGER (glass to Plastic Prefilled syringe program)                                                  |                    | AU - Australia, 661 - King & Wood Beijing, CN - China                              |
| CT/12-034 PCT-AU       | CT/12-034 PCT AU       | AU - Australia | 03/04/2014       | PCT/US2014/020129 |            |             | Modality Work List System                                                                                           |                    | AU - Australia, 661 - King & Wood Beijing, CN - China                              |

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|--------------------|--------------------------------------|----------------|------------------|-------------------|------------|------------|-----------------------------------------------------------------------------------------------------------------------|------------------|---------------------------------------------------------------------------------------------------|
| CT/12-035 PCT-AU   | CT/12-035 PCT AU                     | AU - Australia | 02/11/2014       | 2014214591        |            |            | Methods and Systems for Monitoring an Automated Infusion System                                                       | 1109920          | 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China AU - Australia                 |
| CT/12-037 PCT-AU   | CT/12-037 PCT AU                     | AU - Australia | 02/28/2014       | PCT/US2014/019430 |            |            | Concentration Measurement System Tuning                                                                               |                  | AU - Australia 651 - King & Wood Beijing, CN - China                                              |
| CT/12-046 PCT-AU   |                                      | AU - Australia | 03/12/2014       | PCT/US2014/024265 |            |            | Multiple Compartment Syringe                                                                                          |                  | 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China AU - Australia                 |
| CT/12-048 PCT-AU   | CT/12-048 PCT-AU                     | AU - Australia | 03/10/2014       | 2014 249397       |            |            | Connector Assembly for Syringe System                                                                                 |                  | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China                |
| CT/12-050 PCT-AU   |                                      | AU - Australia | 03/10/2014       | PCT/US14/22629    |            |            | Vial Container with Collar Cap                                                                                        |                  | 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China AU - Australia                 |
| CT/12-060 PCT-AU   | CT/12-060 PCT AU                     | AU - Australia | 03/10/2014       | PCT/US14/22448    |            |            | Overmolded Medical Connector Tubing and Method                                                                        |                  | 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China AU - Australia                 |
| CV/10-018 PCT-AU   | CV/10-018 PCT AU (high pressure tub) | AU - Australia | 09/24/2013       | PCT/US2013/061275 |            |            | FLUID INJECTION SYSTEM HAVING VARIOUS SYSTEMS FOR CONTROLLING AN INJECTION PROCEDURE                                  | P002126          | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China                |
| CV/11-008 PCT-AU   | CV/11-008 PCT AU                     | AU - Australia | 09/11/2012       | 2012253387        |            |            | High Pressure Hand Manifold                                                                                           |                  | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China                |
| CV/12-016 PCT-AU   | CV/12-016 PCT AU                     | AU - Australia | 10/15/2013       | PCT/US2013/66938  |            |            | IMPROVEMENTS IN CENTRAL VENOUS CATHETERS AND RELATED EQUIPMENT                                                        |                  | 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China AU - Australia                 |
| IN/06-035 PCT01-AU | IN/06-035 PCT US CIP PCT AU          | AU - Australia | 09/24/2013       | 2013 335188       |            | 04/18/2013 | Antiseptic-Containing Silicone Elastomers                                                                             |                  | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China AU - Australia |
| IN/11-014 PCT-AU   | 11/014DEPCTAU                        | AU - Australia | 04/17/2007       | 2007245897        |            | 2007245897 | Sterility Retaining Medical Connector Assembly and Method (Ibex Stringer)                                             | 1075398          | 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China AU - Australia                 |
| IN/11-025 PCT-AU   | IN/11-025 PCT AU                     | AU - Australia | 10/19/2012       | 2012-325975       |            |            | FRONT-LOADING MEDICAL INJECTOR AND SPRINGES FOR USE THEREWITH                                                         | P1555631(docgen) | AU - Australia, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China                |
| CT/03-002 PCT-BR   | CT/03-002PCT BR                      | BR - Brazil    | 05/10/2006       | PI06216595        |            |            | Radio pharmaceutical concentration Measurement System and Method                                                      |                  | BR - Brazil, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten                      |
| CT/10-004 PCT-BR   | CT/10-004PCT BR                      | BR - Brazil    | 04/11/2011       | BR112012025877-0  |            |            | System and Method for Planning and Monitoring Multi-dose Radio pharmaceutical Usage on Radio pharmaceutical Injectors |                  | BR - Brazil, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten                      |
| CT/10-005 PCT-BR   | CT/10-005 PCT BR                     | BR - Brazil    | 06/03/2011       | BR112012031359-2  |            |            | MODELING OF A PHARMACEUTICAL PROPAGATION AND PARAMETER GENERATION FOR INJECTION PROTOCOLS                             |                  | BR - Brazil, 033 - DANNEMANN, RIO                                                                 |
| CT/10-008 PCT-BR   | CT/10-008PCTBR                       | BR - Brazil    | 06/24/2011       | BR11201203116-7   |            |            | Activity Delivery Progress monitor                                                                                    |                  | BR - Brazil, 033 - DANNEMANN, RIO                                                                 |
| CT/10-010 PCT-BR   | CT/10-010 PCT BR                     | BR - Brazil    | 06/06/2011       | BR112012030948-0  |            |            | Intelligent Contrast Warner                                                                                           | 155.239-2        | BR - Brazil, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten                      |
| CT/11-002 PCT-BR   | CT/11-002 PCT BR                     | BR - Brazil    | 02/10/2014       | BR112015018805-2  |            |            | SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE         | 149.636-0        | BR - Brazil, MUE - DANIEL ADVOGADOS - BR02 DANIEL ADVOGADOS                                       |
| CT/11-003 PCT-BR   | CT/11-003 PCT BR                     | BR - Brazil    | 05/14/2012       | BR1120140284423   |            |            | Continuous Multi-Fluid Pump Device, Drive and Actuating System and Method                                             | 144.597-9        | BR - Brazil, MUE - DANIEL ADVOGADOS - BR02 DANIEL ADVOGADOS                                       |
| CT/11-004 PCT01-BR | CT/11-004 PCT 2 BR                   | BR - Brazil    | 09/20/2012       | BR1120140068690   |            |            | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                                 | 145.077-8        | BR - Brazil, MUE - DANIEL ADVOGADOS - BR02 DANIEL ADVOGADOS                                       |
| CT/11-012 PCT-BR   | CT/11-012 PCT BR                     | BR - Brazil    | 11/19/2012       | BR1120140118868   |            |            | RADIO PHARMACEUTICAL DELIVERY AND TUBE MANAGEMENT SYSTEM                                                              | 150.572-6        | BR - Brazil, MUE - DANIEL ADVOGADOS - BR02 DANIEL ADVOGADOS                                       |
| CT/12-004 PCT-BR   | CT/12-004 PCT BR                     | BR - Brazil    | 06/04/2013       | 1120140307300     |            |            | An Intelligent and Configurable Fluid Delivery System and Methods for its Use (Nereus)                                | 156.281-9        | BR - Brazil, MUE - DANIEL ADVOGADOS - BR02 DANIEL ADVOGADOS                                       |
| CT/12-021 PCT-BR   | CT/12-021 PCT BR                     | BR - Brazil    | 03/14/2014       | PCT/US2014/29152  |            |            | QUICK RELEASE PLUNGER (glass to plastic Prefilled Syringe program)                                                    |                  | MUE - DANIEL ADVOGADOS - BR02 DANIEL ADVOGADOS                                                    |
| CT/12-022 PCT-BR   | CT/12-022 PCT BR                     | BR - Brazil    | 09/24/2013       | PCT/US13/61384    |            |            | Multiple Compartment Syringe                                                                                          |                  | MUE - DANIEL ADVOGADOS - BR02 DANIEL ADVOGADOS                                                    |
| CT/12-046 PCT-BR   |                                      | BR - Brazil    | 03/12/2014       | PCT/US2014/024265 |            |            |                                                                                                                       |                  | MUE - DANIEL ADVOGADOS - BR02 DANIEL ADVOGADOS                                                    |



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|--------------------|--------------------------------------|-------------|------------------|-------------------|------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------|
| CT/12-050 PCT-BR   |                                      | BR - Brazil | 03/10/2014       | PCT/US14/22629    |            |             | Connector Assembly for Syringe System                                                                                                              |                  | MUE - DANIEL ADVOGADOS - BR02 DANIEI ADVOGADOS-BR - Brazil                                                              |
| CT/98-025 PCT-BR   | CT/98-025PCT-BR                      | BR - Brazil | 11/21/2000       | P10015832-1       | 01/13/2009 | P10015832-1 | Front-loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FILI (SYRINGE)) | P16120 (dabegen) | BR - Brazil/033 - DANNEMANN, RIO MUE - DANIEL ADVOGADOS - BR02 DANIEI ADVOGADOS-BR - Brazil                             |
| CV/10-018 PCT-BR   | CV/10-018 PCT-BR (high pressure uhl) | BR - Brazil | 09/24/2013       | BR1120150072925   |            |             | Overmolded Medical Connector/Tubing and Method                                                                                                     | 152, 672-3       | BR - Brazil/033 - DANNEMANN, RIO MUE - DANIEL ADVOGADOS - BR02 DANIEI ADVOGADOS-BR - Brazil                             |
| CV/11-008 PCT-BR   | CV/11-008 PCT-BR                     | BR - Brazil | 05/11/2012       | BR1120130291770   |            |             | FLUID INJECTION SYSTEM HAVING VARIOUS SYSTEMS FOR CONTROLLING AN INJECTION PROCEDURE                                                               | 141,985-4        | BR - Brazil/MUE - DANIEL ADVOGADOS - BR02 DANIEI ADVOGADOS - BR - Brazil/MUE - DANIEL ADVOGADOS - BR02 DANIEI ADVOGADOS |
| CV/12-016 PCT-BR   | CV/12-016 PCT-BR                     | BR - Brazil | 10/15/2013       | 11201500888082    |            |             | High Pressure Hand Manifold                                                                                                                        | B-877, 12        | BR - Brazil/MUE - DANIEL ADVOGADOS - BR02 DANIEI ADVOGADOS                                                              |
| IN/11-025 PCT-BR   | IN/11-025 PCT-BR                     | BR - Brazil | 10/19/2012       | BR1120140098077   |            |             | Sterility Retaining Medical Connector Assembly and Method (See Stinger)                                                                            | 145,042-5        | BR - Brazil/033 - DANNEMANN, RIO MUE - DANIEL ADVOGADOS - BR02 DANIEI ADVOGADOS                                         |
| MR/10-011 PCT-BR   | MR10-011PCTBR01                      | BR - Brazil | 06/29/2011       | BR112012033621-5  |            |             | Multi-Channel Endorectal Coils And Interface Devices Therefor (IDW 381)                                                                            | P192286          | BR - Brazil/033 - DANNEMANN, RIO MUE - DANIEL ADVOGADOS - BR02 DANIEI ADVOGADOS                                         |
| MR/10-011 PCT-BR D | MR10-011PCTBR01                      | BR - Brazil | 06/29/2011       | BR112013008019-8  |            |             | Multi-Channel Endorectal Coils And Interface Devices Therefor (IDW 381)                                                                            |                  | BR - Brazil/033 - DANNEMANN, RIO MUE - DANIEL ADVOGADOS - BR02 DANIEI ADVOGADOS                                         |
| CT/01-008 PCT-CA   | CT/01-008 PCTCA                      | CA - Canada | 07/26/2002       | 2,470,801         | 01/28/2014 | 2470801     | Detection of Fluids in Tissue (Battelle)                                                                                                           |                  | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/02-016 PCT-CA   | CT/02-016 PCTCA                      | CA - Canada | 07/26/2002       | 2,455,402         | 10/11/2011 | 2455402     | Electromagnetic Sensors for Biological Tissue Applications and Methods for Their Use (Battelle) [EXTRAVASATION]                                    |                  | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/10-005 PCT-CA   | CT10-005 PCT CA                      | CA - Canada | 06/03/2011       | 2,799,775         |            |             | System and Method for Planning and Monitoring Multi-dose Radiopharmaceutical Injectors                                                             |                  | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/10-008 PCT-CA   | CT/10-008PCT CA                      | CA - Canada | 06/24/2011       | 2,803,169         |            |             | MODELING OF A PHARMACEUTICAL PROPAGATION AND PARAMETER GENERATION FOR INJECTION PROTOCOLS                                                          |                  | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/10-010 PCT-CA   | CT10-010 PCT CA                      | CA - Canada | 06/06/2011       | 2,799,777         |            |             | Activity Delivery Progress monitor                                                                                                                 | 67554/00008      | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/11-002 PCT-CA   | CT/11-002 PCT CA                     | CA - Canada | 02/10/2014       | 2,999,323         |            |             | Intelligent Contrast Marker                                                                                                                        | 67554/00025      | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/11-003 PCT-CA   | CT/11-003 PCT CA                     | CA - Canada | 05/14/2012       | 2,873,351         |            |             | SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE                                      |                  | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/11-004 PCT01-CA | CT/11-004 PCT 2 CA                   | CA - Canada | 09/20/2012       | 2,849,486         |            |             | Continuous Multi-Fluid Pump Device, Drive and Actuating System and Method                                                                          | 67554/00012      | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/11-012 PCT-CA   | CT/11-012 PCT CA                     | CA - Canada | 11/19/2012       | 2,856,261         |            |             | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                                                              | 67554/00015      | MER - BLAKE CASSELS & GRANDON X - BLAKE, CA - Canada                                                                    |
| CT/12-002 PCT-CA   | CT/12-002 PCT CA                     | CA - Canada | 06/04/2013       | 2,876,098         |            |             | MOLECULAR IMAGING VIAL TRANSPORT CONTAINER AND FLUID INJECTION SYSTEM INTERFACE                                                                    | 67554/00017      | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/12-004 PCT-CA   | CT/12-004 PCT CA                     | CA - Canada | 06/04/2013       | 2,876,094         |            |             | RADIOPHARMACEUTICAL DELIVERY AND TUBE MANAGEMENT SYSTEM                                                                                            | 67554/00018      | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/12-009 PCT-CA   | CT/12-009 PCT CA                     | CA - Canada | 06/04/2013       | 2,876,107         |            |             | RADIOPHARMACEUTICAL DELIVERY DEVICE                                                                                                                | 67554/00019      | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/12-013 PCT-CA   | CT/12-013 PCT CA                     | CA - Canada | 06/28/2013       | 2,877,932         |            |             | Radiation Shield Spectris Solaris A Syringe                                                                                                        | 67554/00020      | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/12-017 PCT-CA   | CT/12-017 PCT CA                     | CA - Canada | 02/28/2014       | TBD               |            |             | Information Sensing Syringe                                                                                                                        | 67554/00027      | 567 - Blake, Cassels &amp; Grandon LLP, Toronto ON, CA - Canada, CA - Canada                                            |
| CT/12-018 PCT-CA   | CT/12-018 PCT CA                     | CA - Canada | 02/25/2014       | TBA               |            |             | Valveless PET Infusion System                                                                                                                      | 67554/00028      | CA - Canada/567 - Blake, Cassels &amp; Grandon LLP, Toronto ON, CA - Canada                                             |
| CT/12-021 PCT-CA   | CT/12-021 PCT CA                     | CA - Canada | 03/14/2014       | PCT/US2014/29152  |            |             | An Intelligent and Configurable Fluid Delivery System and Methods for Its Use (Nereus)                                                             | 67554/00034      | 567 - Blake, Cassels &amp; Grandon LLP, Toronto ON, CA - Canada, CA - Canada                                            |
| CT/12-022 PCT-CA   | CT/12-022 PCT CA                     | CA - Canada | 09/24/2013       | 2,888,742         |            |             | QUICK RELEASE PLUNGER (Glass to Plastic Prefilled syringe program)                                                                                 | 67554/00021      | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |
| CT/12-034 PCT-CA   | CT/12-034 PCT CA                     | CA - Canada | 03/04/2014       | PCT/US2014/020129 |            |             | Modality Work List System                                                                                                                          |                  | CA - Canada/MER - BLAKE CASSELS & GRANDON X - BLAKE                                                                     |

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| ePIUA Docket No.     | Internal Reference No.                | Country          | Application Date | Application No.   | Issue Date | Patent No.   | Title                                                                                                                                              | Agent Ref. No.   | Agent                                                                                                            |
|----------------------|---------------------------------------|------------------|------------------|-------------------|------------|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------|------------------|------------------------------------------------------------------------------------------------------------------|
| CT/12-035 PCT-CA     | CT/12-035 PCT CA                      | CA - Canada      | 02/11/2014       | TBA               |            |              | Methods and Systems for Monitoring an Automated Infusion System                                                                                    | 67554/00026      | 567 - Blake, Cassels & Graydon LLP, Toronto ON, CA - Kanada, CA - Canada                                         |
| CT/12-037 PCT-CA     | CT/12-037 PCT CA                      | CA - Canada      | 02/28/2014       | PCT/US2014/019430 |            |              | Concentration Measurement System Tuning                                                                                                            |                  | CA - Canada, MEB - BLAKE CASSELS & GRAYDON X - BLAKE                                                             |
| CT/12-046 PCT-CA     |                                       | CA - Canada      | 03/12/2014       | PCT/US2014/024265 |            |              | Multiple Compartment Syringe                                                                                                                       |                  | CA - Canada, MEB - BLAKE CASSELS & GRAYDON X - BLAKE                                                             |
| CT/12-050 PCT-CA     |                                       | CA - Canada      | 03/10/2014       | PCT/US14/22629    |            |              | Connector Assembly for Syringe System                                                                                                              |                  | CA - Canada, MEB - BLAKE CASSELS & GRAYDON X - BLAKE                                                             |
| CT/12-060 PCT-CA     | CT/12-060 PCT CA                      | CA - Canada      | 03/10/2014       | PCT/US14/22448    |            |              | Vial Container with Collar Cap                                                                                                                     |                  | CA - Canada, MEB - BLAKE CASSELS & GRAYDON X - BLAKE                                                             |
| CV/10-018 PCT-CA     | CV/10-018 PCT CA (high pressure w/ul) | CA - Canada      | 09/24/2013       | 2,885,732         |            |              | Overmolded Medical Connector Tubing and Method                                                                                                     | 67554/00022      | BLAKE, CA - Canada                                                                                               |
| CV/11-008 PCT-CA     | CV/11-008 PCT CA                      | CA - Canada      | 05/11/2012       | 2,826,042         |            |              | FLUID INJECTION SYSTEM HAVING VARIOUS SYSTEMS FOR CONTROLLING AN INJECTION PROCEDURE                                                               | 67554/00011      | CA - Canada, MEB - BLAKE CASSELS & GRAYDON X - BLAKE                                                             |
| CV/12-016 PCT-CA     | CV/12-016 PCT CA                      | CA - Canada      | 10/15/2013       | 2,888,247         |            |              | High Pressure Hand Manifold                                                                                                                        |                  | MEB - BLAKE CASSELS & GRAYDON X - BLAKE, CA - Canada                                                             |
| IN/06-035 PCT-US     | IN/06-035 PCT US CIP PCT CA           | CA - Canada      | 09/24/2013       | 2,889,409         |            |              | IMPROVEMENTS IN CENTRAL VENOUS CATHETERS AND RELATED EQUIPMENT                                                                                     | 67554/00024      | MEB - BLAKE CASSELS & GRAYDON X - BLAKE, CA - Canada, MAZ - FETHERSTONHAUGH PATENT & TRADEMARK AGENTS X - FETHER |
| IN/11-014 PCT-CA     | IN/11014DEPCTCA                       | CA - Canada      | 04/17/2007       | 2,646,202         | 06/30/2015 | 2646202      | Antiseptic-Containing Silicone Elastomers Sterility Retaining Medical Connector Assembly and Method (Bee Stinger)                                  | 67554/00014      | MEB - BLAKE CASSELS & GRAYDON X - BLAKE, CA - Canada                                                             |
| IN/11-025 PCT-CA     | IN/11-025 PCT CA                      | CA - Canada      | 10/19/2012       | 2,853,090         |            |              | Multi-Channel Endorectal Coils And Interface Devices Thereof (IOW 381)                                                                             | 67554/00010      | CA - Canada, MEB - BLAKE CASSELS & GRAYDON X - BLAKE                                                             |
| MR/10-011 PCT-CA     | MR10-011 PCT CA                       | CA - Canada      | 06/29/2011       | 2,803,252         |            |              | Front-loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FL15 (SYRINGE)) |                  | CH - Switzerland, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten                                |
| CT/98-025 PCT-E-CH   | CT/98-025PCT CH                       | CH - Switzerland | 11/21/2000       | 00980634.0        | 07/18/2007 | 1233800      | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                      |                  | CH - Switzerland, 874 - Armih Zinnecker, Munchen, DE - Deutschland                                               |
| CV/08-076 PCT-E-CH   | CV/08-076 PCT EP CH                   | CH - Switzerland | 07/20/2010       | 10802740.0        | 02/26/2014 | 2456572      | An Improved Medical Injector System                                                                                                                | P001217          | CN - China, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China                                   |
| CT/00-009 PCT-CN     | CT/00009AUPCTCN                       | CN - China       | 07/10/2001       | 01812311          | 03/04/2009 | 01812311     | Medical Injector System                                                                                                                            | P001217/1        | CN - China, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China                                   |
| CT/00-009 PCT-CN D   | CT00009AUPCTCND                       | CN - China       | 07/10/2001       | 200610077809 X    |            |              | Medical Injector System                                                                                                                            |                  | CN - China, 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China                                   |
| CT/00-009 PCT-CN D D | CT/00-009 PCT CN D D                  | CN - China       | 07/10/2001       | 201510221932.3    |            |              | Medical Injector System                                                                                                                            | ME-ME FID2973449 | 868 - Minter Ellison Lawyers Shanghai Office, Shanghai, CN - China, 661 - King & Wood, Beijing, CN - China       |
| CT/00-012 PCT-CN     | CT00-012PCTCN                         | CN - China       | 01/16/2002       | 02863719.7        | 08/20/2008 | 0803719      | Encoding and Sensing of Syringe Information                                                                                                        | CIP990376P       | CN - China, 207 - SHANGHAI, SHANGHAI                                                                             |
| CT/00-012 PCT-CN D   | CT00-012PCTCND                        | CN - China       | 01/16/2002       | 0810145455        | 02/22/2012 | 0810145455   | Encoding and Sensing of Syringe Information                                                                                                        |                  | CN - China, 207 - SHANGHAI, SHANGHAI                                                                             |
| CT/00-012 PCT-CN D01 | CT00-012PCTCND03                      | CN - China       | 01/16/2002       | 200810145459.5    | 06/12/2013 | CN101612424B | Encoding and Sensing of Syringe Information                                                                                                        |                  | CN - China, 207 - SHANGHAI, SHANGHAI                                                                             |
| CT/00-012 PCT-CN D02 | CT00-012PCTCND04                      | CN - China       | 01/16/2002       | 0810145457        | 06/08/2011 | 0810145457   | Encoding and Sensing of Syringe Information                                                                                                        |                  | CN - China, 207 - SHANGHAI, SHANGHAI                                                                             |
| CT/00-012 PCT-CN D03 | CT00-012PCTCND01                      | CN - China       | 08/07/2008       | 200810145461.2    | 08/21/2013 | CN101391123B | Encoding and Sensing of Syringe Information                                                                                                        | USMD-0008F2      | CN - China, 207 - SHANGHAI, SHANGHAI                                                                             |
| CT/00-018 PCT-CN     | CT/00-018 PCTCN                       | CN - China       | 01/18/2002       | 02803717          | 04/01/2009 | 02803717     | Syringe Interfaces and Syringe Adapters For Use With Medical Injectors                                                                             |                  | CN - China, 207 - SHANGHAI, SHANGHAI                                                                             |
| CT/01-003 PCT-CN     | CT/01-003 PCTCN                       | CN - China       | 01/18/2002       | 02803806          | 11/29/2006 | 02803806     | SYRINGE INTERFACES AND ADAPTERS FOR USE WITH MEDICAL INJECTORS                                                                                     |                  | CN - China, 207 - SHANGHAI, SHANGHAI                                                                             |
| CT/03-002 PCT-CN     | CT/03002 PCTCN                        | CN - China       | 05/10/2006       | 200680054539.9    | 09/07/2011 | 200680054539 | PRELOADING MEDICAL SYRINGE AND USED INJECTION TUBE TOGETHER                                                                                        | USMD-0029        | CN - China, 207 - SHANGHAI, SHANGHAI                                                                             |
| CT/03-012 PCT-CN     | CT/03-012 PCTCN                       | CN - China       | 10/25/2004       | 200480031430.4    | 04/29/2009 | 80031430     | SYSTEM FOR DETECTING FLUID CHANGES AND SENSOR DEVICES                                                                                              |                  | CN - China, 207 - SHANGHAI, SHANGHAI                                                                             |
| CT/03-015 PCT-CN     | CT/03-015 PCTCN                       | CN - China       | 11/25/2003       | 200480034534.0    | 08/25/2010 | 1882369      | SYRINGES, SYRINGE INTERFACES AND SYRINGE PLUNGERS FOR USE WITH MEDICAL INJECTORS                                                                   |                  | CN - China, 207 - SHANGHAI, SHANGHAI                                                                             |
| CT/07-006 PCT-CN     | CT/07-006 PCTCN                       | CN - China       | 06/24/2008       | 2008800224880.9   | 06/11/2014 | CN101742967B | METHODS FOR DETERMINATION OF PARAMETERS FOR A PROCEDURE FOR ESTIMATION OF CARDIOPULMONARY FUNCTION AND FOR FLUID DELIVERY (Smarrow III)            | 07-004 P         | CN - China, 207 - SHANGHAI, SHANGHAI                                                                             |

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| eflUA Docket No.   | Internal Reference No.     | Country    | Application Date | Application No.   | Issue Date | Patent No.  | Title                                                                                                                                                               | Agent Ref. No.       | Agent                                                                      |
|--------------------|----------------------------|------------|------------------|-------------------|------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|----------------------------------------------------------------------------|
| CT/07-006 PCT-CN D | CT/07-006 PCTCN D1         | CN - China | 06/24/2008       | 201410199138 9    |            |             | METHODS FOR DETERMINATION OF PARAMETERS FOR A PROCEDURE FOR ESTIMATION OF CARDIOPULMONARY FUNCTION AND FOR FLUID DELIVERY (Smartflow III)                           | 07-004 P             | CN - China 207 - SHANGHAI, SHANGHAI                                        |
| CT/07-011 PCT-CN   | CT/07-011 PCTCN            | CN - China | 12/10/2008       | 200880126430 0    | 10/23/2013 | 101939540   | METHOD (Linear Sleeve and Piston Multi-Axis Pump for Continuous Multi-Fluid Delivery)                                                                               | SMD-0034 10269       | CN - China 207 - SHANGHAI, SHANGHAI                                        |
| CT/07-011 PCT-CN D | CT/07-011 PCTCN D          | CN - China | 12/10/2008       | 201310429185 3    |            |             | METHOD (Linear Sleeve and Piston Multi-Axis Pump for Continuous Multi-Fluid Delivery)                                                                               | SMD-0034 10269       | CN - China 207 - SHANGHAI, SHANGHAI                                        |
| CT/08-015 CN       | CT/08-015 PCTCN            | CN - China | 06/05/2009       | 200980131638 6    | 02/18/2015 | CN102119252 | APPARATUS AND METHODS FOR DELIVERY OF FLUID INJECTION BOLLUSES TO PATIENTS AND HANDLING HAEMUL FLUIDS                                                               | USMP-0035            | CN - China 207 - SHANGHAI, SHANGHAI                                        |
| CT/08-015 CN D     | (JIM) CT/08-015 PCT CN D.1 | CN - China | 06/05/2009       | 201510027976 2    |            |             | APPARATUS AND METHODS FOR DELIVERY OF FLUID INJECTION BOLLUSES TO PATIENTS AND HANDLING HAEMUL FLUID                                                                | Jim Stevenson respot | P37 - SHANGHAI PATENT & TRADEMARK LAW OFFICE LLC, CN - China               |
| CT/08-015 PCT-CN   | CT08015PCTCPCN             | CN - China | 12/14/2009       | 201010625127 4    |            |             | A Device and Method for Determining Activity of Radiopharmaceutical Material (parabolic sensor)                                                                     | USMD-0036            | CN - China 207 - SHANGHAI, SHANGHAI                                        |
| CT/10-004 PCT-CN   | CT/10-004PCT CN            | CN - China | 04/11/2011       | 201180018191 9    | 02/04/2015 | CN102834198 | Radiopharmaceutical Concentration Measurement System and Method                                                                                                     | USMD-0042 126183     | 207 - SHANGHAI, SHANGHAI, CN - China                                       |
| CT/10-005 PCT-CN   | CT10-005 PCT CN            | CN - China | 06/03/2011       | 201180027660 3    |            |             | System and Method for Planning and Monitoring Multi-dose Radiopharmaceutical Usage on Radiopharmaceutical Injectors                                                 | EF121713P            | CN - China 661 - King & Wood, Beijing, CN - China                          |
| CT/10-008 PCT-CN   | CT/10-008PCT CN            | CN - China | 06/24/2011       | 201180036178 6    |            |             | MODELING OF A PHARMACEUTICAL PROPAGATION AND PARAMETER GENERATION FOR INJECTION PROTOCOLS                                                                           | EF121835P            | CN - China 661 - King & Wood, Beijing, CN - China                          |
| CT/10-010 PCT-CN   | CT10-010 PCT CN            | CN - China | 06/06/2011       | 201180027679 8    |            |             | Activity Delivery Progress monitor                                                                                                                                  | EF121712P            | CN - China 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/10-019 PCT-CN   | CT10-019 PCT CIPRPTCN      | CN - China | 04/23/2013       | 201380021519 1    |            |             | Bladder Syringe Fluid Delivery System (Novel Syringe) SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE | USMD-0044            | CN - China 207 - SHANGHAI, SHANGHAI                                        |
| CT/11-003 PCT-CN   | CT/11-003 PCT CN           | CN - China | 05/14/2012       | 2012800732085     |            |             | Continuous Multi-Fluid Pump Device, Drive and Actuating System and Method                                                                                           | EF144773P            | CN - China 661 - King & Wood, Beijing, CN - China                          |
| CT/11-004 PCT01-CN | CT/11-004 PCT 2 CN         | CN - China | 09/20/2012       | 201280057101 1    |            |             |                                                                                                                                                                     | MF140024P            | CN - China 661 - King & Wood, Beijing, CN - China                          |
| CT/11-012 PCT-CN   | CT/11-012 PCT CN           | CN - China | 11/19/2012       | 201280056711 X    |            |             | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                                                                               | EF140435P            | CN - China 661 - King & Wood, Beijing, CN - China                          |
| CT/11-024 PCT-CN   | CT/11-024 PCT CN           | CN - China | 04/10/2013       | 201380020897 8    |            |             | Bellows Syringe Fluid Delivery System                                                                                                                               | USMD-0045            | CN - China 207 - SHANGHAI, SHANGHAI                                        |
| CT/12-002 PCT-CN   | CT/12-002 PCT CN           | CN - China | 06/04/2013       | 2013800422929     |            |             | Radiopharmaceutical Delivery and Tube Management System                                                                                                             | MF143744P            | CN - China 661 - King & Wood, Beijing, CN - China                          |
| CT/12-004 PCT-CN   | CT/12-004 PCT CN           | CN - China | 06/04/2013       | 2013800421220     |            |             | RADIOPHARMACEUTICAL DELIVERY AND TUBE MANAGEMENT SYSTEM                                                                                                             | EF144966P            | CN - China 661 - King & Wood, Beijing, CN - China                          |
| CT/12-013 PCT-CN   | CT/12-013 PCT CN           | CN - China | 06/28/2013       | 20138003442731    |            |             | Radiation Shield Spectris Sclaris A Syringe                                                                                                                         | MF143812P            | CN - China 661 - King & Wood, Beijing, CN - China                          |
| CT/12-017 PCT-CN   | CT/12-017 PCT CN           | CN - China | 02/28/2014       | TBD               |            |             | Information Sensing Syringe                                                                                                                                         | PYH10992A/ZWH        | 330 - LIU, BEIJING, CN - China                                             |
| CT/12-018 PCT-CN   | CT/12-018 PCT CN           | CN - China | 02/25/2014       | TBD               |            |             | Valueless PET Infusion System                                                                                                                                       |                      | CN - China 330 - LIU, BEIJING                                              |
| CT/12-021 PCT-CN   | CT/12-021 PCT CN           | CN - China | 03/14/2014       | PCT/US2014/29152  |            |             | An Intelligent and Configurable Fluid Delivery System and Methods for its Use (Neretus)                                                                             | PYH14881A            | CN - China 330 - LIU, BEIJING                                              |
| CT/12-022 PCT-CN   | CT/12-022 PCT CN           | CN - China | 09/24/2013       | 201380050239      |            |             | QUICK RELEASE PLUNGER (Glass To Plastic Prefilled syringe program)                                                                                                  |                      | 440 - PEKUNING, BEIJING, CN - China                                        |
| CT/12-034 PCT-CN   | CT/12-034 PCT CN           | CN - China | 03/04/2014       | PCT/US2014/020129 |            |             | Modality Work List System                                                                                                                                           |                      | CN - China 330 - LIU, BEIJING                                              |
| CT/12-035 PCT-CN   | CT/12-035 PCT CN           | CN - China | 02/11/2014       | 201480007672 3    |            |             | Methods and Systems for Monitoring an Automated Infusion System                                                                                                     |                      | MMP - LIU, SHEN - CHINESE - CHINA F-CN - China                             |
| CT/12-037 PCT-CN   | CT/12-037 PCT CN           | CN - China | 02/28/2014       | PCT/US2014/019430 |            |             | Concentration Measurement System Tuning                                                                                                                             |                      | CN - China 330 - LIU, BEIJING                                              |
| CT/12-046 PCT-CN   | CT/12-046 PCT CN           | CN - China | 03/12/2014       | PCT/US2014/024265 |            |             | Multiple Compartment Syringe                                                                                                                                        |                      | CN - China 330 - LIU, BEIJING                                              |
| CT/12-050 PCT-CN   | CT/12-050 PCT CN           | CN - China | 03/10/2014       | PCT/US14/22629    |            |             | Connector Assembly for Syringe System                                                                                                                               |                      | CN - China 330 - LIU, BEIJING                                              |
| CT/12-060 PCT-CN   | CT/12-060 PCT CN           | CN - China | 03/10/2014       | PCT/US14/22448    |            |             | Vial Container with Collar Cap                                                                                                                                      |                      | CN - China 330 - LIU, BEIJING                                              |
| CT/13-004 PCT-CN   | CT/13-004 PCT CN           | CN - China | 03/28/2014       | TBD               |            |             | Stentify Enhanced Closure For A Fluid Path                                                                                                                          | PYH11879A/ZWH        | LIU, SHEN & ASSOCIATES                                                     |
| CT/98-025 PCT-CN   | CT/98-025PCT CN            | CN - China | 11/21/2000       | 00817905 0        | 05/20/2009 | 0817905     | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FL1.1 SYRINGE)                   |                      | CN - China 207 - SHANGHAI, SHANGHAI                                        |

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| EP/UA Docket No.     | Internal Reference No.               | Country    | Application Date | Application No.   | Issue Date | Patent No.         | Title                                                                                                                                                                                                                        | Agent Ref. No.      | Agent                                                                      |
|----------------------|--------------------------------------|------------|------------------|-------------------|------------|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|----------------------------------------------------------------------------|
| CT/98-025 PCT-CN D   | CT98-025PCTCN D                      | CN - China | 11/21/2000       | 2009101238359 6   |            |                    | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FLS II SYRINGS)                                                                           | USMD-0005F1         | CN - China 207 - SHANGHAI SHANGHAI                                         |
| CT/98-025 PCT-CN D01 | CT98-025PCTCN D2                     | CN - China | 11/21/2000       | 201210310838. 1   | 08/12/2015 | 102908694          | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FLS I SYRINGS)                                                                            | USMD-0005F1         | CN - China 207 - SHANGHAI SHANGHAI                                         |
| CV/02-014 PCT-CN D   | CV/02-014PCTCND                      | CN - China | 12/17/2003       | 200810081584. 4   | 09/08/2010 | 101244302          | Holder And Light Illumination (AVANTIA) (Front Load System)                                                                                                                                                                  | USMD-0013F1         | CN - China 207 - SHANGHAI SHANGHAI                                         |
| CV/02-014 PCT-CN     | CV/02-014 PCTCN                      | CN - China | 12/17/2003       | 200380109894. 8   | 07/15/2009 | 80109894           | Holder And Light Illumination (AVANTIA) (Front Load System)                                                                                                                                                                  | USMD-0013           | CN - China 207 - SHANGHAI SHANGHAI                                         |
| CV/04-002A PCT01-CN  | CV04002CIPPTCN                       | CN - China | 12/05/2005       | 200580041549. 4   | 08/22/2012 | CN101389372B       | Fluid Delivery System, Fluid Path Set, Sterile Connector and Improved Drip Chamber and Pressure Isolation Mechanism (AVANTIA)                                                                                                | USMD-0022           | CN - China 207 - SHANGHAI SHANGHAI                                         |
| CV/04-002B PCT-CN    | 04002CIPPTCND                        | CN - China | 12/05/2005       | 201210225894. 5   | 07/22/2015 | ZL 201210225894. 5 | Fluid Delivery System, Fluid Path Set, Sterile Connector and Improved Drip Chamber and Pressure Isolation Mechanism (AVANTIA)                                                                                                | USMD-0022           | CN - China 207 - SHANGHAI SHANGHAI                                         |
| CV/05-004 PCT-CN     | CV05-004PCTCN                        | CN - China | 06/21/2006       | 200680022083. 8   | 07/11/2012 | CN101277733B       | MEDICAL FLUID INJECTION AND INFUSION SYSTEM                                                                                                                                                                                  | USMD-0023           | CN - China 207 - SHANGHAI SHANGHAI                                         |
| CV/07-013 PCT-CN     | CV/07-013 PCTCN                      | CN - China | 09/15/2008       | 200880116392. 0   | 08/27/2014 | 101868259          | FLUID PATH SET PROVIDING GRAVITY FLOW PREVENTION                                                                                                                                                                             | USMD-0033           | CN - China 207 - SHANGHAI SHANGHAI                                         |
| CV/08-076 PCT-CN     | CV/08-076PCTCN                       | CN - China | 07/20/2010       | 201080043259. 4   | 04/15/2015 | CN102612412        | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                                                                                                | USMD-0040 1.20362   | CN - China 207 - SHANGHAI SHANGHAI                                         |
| CV/08-076 PCT-CN D   | CV/08-076 PCT CN D                   | CN - China | 07/20/2010       | 201510174190. 3   |            |                    | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                                                                                                | USMD-0040F1 1.20362 | CN - China 207 - SHANGHAI SHANGHAI                                         |
| CV/10-018 PCT-CN     | CV/10-018 PCT CN (high pressure tul) | CN - China | 09/24/2013       | 201380051367 X    |            |                    | Overmolded Medical Connector/Tubing and Method                                                                                                                                                                               | PYH08348A           | 330 - LIU, BEIJING CN - China                                              |
| CV/11-008 PCT-CN     | CV/11-008 PCT CN                     | CN - China | 05/11/2012       | 201280031098. 6   |            |                    | FLUID INJECTION SYSTEM HAVING VARIOUS SYSTEMS FOR CONTROLLING AN INJECTION PROCEDURE                                                                                                                                         | WTF330623P          | CN - China 661 - King & Wood, Beijing, CN - China                          |
| CV/12-015 PCT-CN     | CV/12-015 PCT CN                     | CN - China | 03/13/2014       | PCT/US2014/026324 |            |                    | FLUID PATH SET WITH TURBULENT MIXING CHAMBER, BACKFLOW COMPENSATOR                                                                                                                                                           | PYH08326V/GHK       | CN - China 330 - LIU, BEIJING                                              |
| CV/12-016 PCT-CN     | CV/12-016 PCT CN                     | CN - China | 10/15/2013       | 201380054578. 9   |            |                    | High Pressure Hand Manifold                                                                                                                                                                                                  |                     | 330 - LIU, BEIJING CN - China                                              |
| CV/96-001 CN         | CV/96001PCTCN D                      | CN - China | 08/19/1996       | 02132039 X        | 01/19/2005 | 2132039            | Front Load Pressure Jacket System With Syringe Holder                                                                                                                                                                        |                     | CN - China 207 - SHANGHAI SHANGHAI                                         |
| IN/03-003 PCT-CN     | IN/03-003 PCTCN                      | CN - China | 04/08/2004       | 200480013097. 4   | 07/15/2009 | 80013097           | Integrated Fluid Delivery System and Method for Interventional Treatment Procedures (Gene Therapy) Systems and Methods of Determining Patient Transfer Functions And Modeling Patient Response To A Pharmaceutical Injection | USMD-0020           | 207 - SHANGHAI, SHANGHAI, CN - China                                       |
| IN/04-005 PCT-CN     | IN/04-005PCTCN                       | CN - China | 11/16/2005       | 200580038906. 1   | 10/26/2011 | CN101084036B       | Systems And Methods Of Modeling Pharmaceutical Propagation In A Patient                                                                                                                                                      | USMD-0020           | CN - China 207 - SHANGHAI SHANGHAI                                         |
| IN/04-005 PCT-CN D   | IN/04005PCTCND2                      | CN - China | 11/16/2005       | 201110270513.0    | 08/12/2015 | 102512187          | Systems And Methods Of Determining Patient Physiological Parameters From An Imaging Procedure                                                                                                                                | USMD-0020           | CN - China 207 - SHANGHAI SHANGHAI                                         |
| IN/04-005 PCT-CN01   | IN/04005PCTCND1                      | CN - China | 11/16/2005       | 201110270527. 2   | 06/10/2015 | 102488527          | Determining Patient Transfer Functions And Modeling Patient Response To A Pharmaceutical Injection                                                                                                                           | USMD-0020           | CN - China 207 - SHANGHAI SHANGHAI                                         |
| IN/04-005 PCT-CN02   | IN/04005PCTCND3                      | CN - China | 11/16/2005       | 201110270317. 3   | 07/15/2015 | ZL201110270317. 3  | IDENTIFICATION OF REGIONS OF INTEREST AND EXTRACTION OF TIME VALUE CURVES IN IMAGING PROCEDURES (AUTOMATIC EXTRACTION OF TIME ENHANCEMENT CURVES FROM A TRANSIT BOULUS IMAGE SERIES)                                         | USMD-0038           | CN - China 207 - SHANGHAI SHANGHAI                                         |
| IN/08-006 PCT-CN     | IN/08-006PCTCN                       | CN - China | 06/12/2009       | 200980123987. 3   | 07/09/2014 | 102077264          | Artisrhetic-Containing Silicone Elastomers                                                                                                                                                                                   | USMD-0038           | CN - China 207 - SHANGHAI SHANGHAI                                         |
| IN/11-014 PCT-CN     | IN/11014DPERCTCN                     | CN - China | 04/17/2007       | 2007800155900. 0  | 12/05/2012 | CN101432353        | Sterility Retaining Medical Connector Assembly and Method (Bee Stinger)                                                                                                                                                      | CPCH0864037P        | CN - China 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| IN/11-025 PCT-CN     | IN/11-025 PCT CN                     | CN - China | 10/19/2012       | 201280051596. 7   |            |                    | SYSTEM AND METHOD OF OBTAINING IMAGES AND SPECTRA OF INTRACAVITY STRUCTURES USING 3.0 TESLA MAGNETIC RESONANCE                                                                                                               | EP140332P           | CN - China 661 - King & Wood, Beijing, CN - China                          |
| MR/02-001 PCT01-CN   | -001PCTCIPPTCN                       | CN - China | 11/15/2005       | 200580044637 X    | 09/09/2009 | 100536767C         |                                                                                                                                                                                                                              | USMD-0021           | CN - China 207 - SHANGHAI SHANGHAI                                         |

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|----------------------|------------------------|--------------|------------------|-----------------|------------|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------------------------------------------------------------------------------|
| MR/02-001 PCT-CN     | MR/02-001 PCTCN        | CN - China   | 03/13/2003       | 03814486.7      | 04/28/2010 | CN18021238     | SYSTEM AND METHOD OF OBTAINING IMAGES AND SPECTRA OF INTRACAVITY STRUCTURES USING 3.0 TESLA MAGNETIC RESONANCE SYSTEMS                              | USMD-0011      | CN - China 207 - SHANGHAI SHANGHAI                                           |
| MR/02-001 PCT-CN DOI | 001PCTGPPCTCND         | CN - China   | 11/15/2005       | 200910168852    | 01/30/2013 | 200910168852   | Obtaining Images and Spectra of Intracavity Structures Using High Field Magnetic Resonance                                                          | USMD-0021F1    | CN - China 207 - SHANGHAI SHANGHAI                                           |
| MR/08-079 PCT-CN     | MR/08-079PCTCN         | CN - China   | 11/12/2009       | 200980152991.2  |            |                | QUADRATURE ENDORECTAL COILS AND INTERFACE DEVICES THEREFOR                                                                                          |                | CN - China 207 - SHANGHAI SHANGHAI                                           |
| MR/10-011 PCT-CN     | MR10-011 PCTCN         | CN - China   | 06/29/2011       | 201180033100.9  | 05/04/2015 | TBD            | Multi-Channel Endorectal Coils And Interface Devices Therefor (IDW 381)                                                                             | EF121819P      | CN - China 661 - King & Wood, Beijing, CN - China                            |
| MR/10-011 PCT-CN D   | MR10-011PCTCND1        | CN - China   | 06/29/2011       | 201310051623.7  |            |                | Multi-Channel Endorectal Coils And Interface Devices Therefor (IDW 381)                                                                             |                | CN - China 661 - King & Wood, Beijing, CN - China                            |
| CT/00-012 PCT-E-DE   | CT00012PCTEPDE         | DE - Germany | 07/10/2003       | 602.35.614.8    | 03/10/2010 | 1372765        | Encoding and Sensing of Syringe Information                                                                                                         |                | DE - Germany 930 - BMC INC., PTTTSBURGH, PTTTSBURGH, US - Vereinigte Staaten |
| CT/00-018 PCT-E-DE   | CT00-018PCTEPDE        | DE - Germany | 07/16/2003       | 02702043.7      | 07/06/2011 | 60240040.1     | Syringe Interfaces and Syringe Adapters For Use With Medical Injectors                                                                              |                | DE - Germany 930 - BMC INC., PTTTSBURGH, PTTTSBURGH, US - Vereinigte Staaten |
| CT/01-003 PCT-E-DE   | CT/01003PCTEPDE        | DE - Germany | 01/18/2002       | 0702044         | 06/28/2006 | 1351230        | Syringe Interfaces And Adapters For Use With Medical Injectors (Voyager)                                                                            |                | DE - Germany 930 - BMC INC., PTTTSBURGH, PTTTSBURGH, US - Vereinigte Staaten |
| CT/02-016 PCT-E-DE   |                        | DE - Germany | 07/26/2002       | 06000717.6      | 03/21/2012 | 1647306        | Electromagnetic Sensors for Biological Tissue Applications and Methods for Their Use (Batelle) [EXTRAVASATION]                                      |                | DE - Germany 881 - Henry E. Barton, Jr., Pittsburg, US - Vereinigte Staaten  |
| CT/02-016 PCT-E-DE   | CT/02-016 PCTDE        | DE - Germany | 07/26/2002       | 02763368.4      | 10/29/2006 | 6021566812     | Electromagnetic Sensors for Biological Tissue Applications and Methods for Their Use (Batelle) [EXTRAVASATION]                                      | 00096-04       | DE - Germany 874 - Armin Zimmerker, München, DE - Deutschland                |
| CT/04-005 PCT-E-DE   | CT/04-005 PCT EP DE    | DE - Germany | 11/23/2005       | 05852259.0      | 03/13/2013 | 602008038610.6 | DEVICES, SYSTEMS AND METHODS FOR FLUID DELIVERY                                                                                                     | 01857-07-Z/d   | DE - Germany MZ4 - LORENZ-SEIDLER-GOSSEL - DE24                              |
| CT/05-001 DE         | CT/05001PCTEPDE        | DE - Germany | 09/30/1996       | 96936079.1      | 02/18/2004 | 0869738        | (BAE Patent) Predicting CT Contrast Enhancement With Feedback                                                                                       |                | DE - Germany 930 - BMC INC., PTTTSBURGH, PTTTSBURGH, US - Vereinigte Staaten |
| CT/96-025 PCT-E-DE   | CT/96025PCTEPDE        | DE - Germany | 02/05/1998       | 98903909.4      | 04/06/2005 | 1003578        | Injection System and Pump System For Use Therein And Method Of Use Of Pumping System                                                                |                | DE - Germany 930 - BMC INC., PTTTSBURGH, PTTTSBURGH, US - Vereinigte Staaten |
| CT/98-011 E-DE       | CT/98-011 EP DE        | DE - Germany | 09/21/1995       | 95202547        | 03/26/2003 | 69530035       | Patient Specific Dosing Contrast Delivery System And Methods                                                                                        |                | DE - Germany 930 - BMC INC., PTTTSBURGH, PTTTSBURGH, US - Vereinigte Staaten |
| CT/98-025 PCT-E-DE   | CT/98-025 PCTDE        | DE - Germany | 11/21/2000       | 09890634        | 07/18/2007 | 1233800        | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FL1.1 (SYRINGE)) |                | DE - Germany 930 - BMC INC., PTTTSBURGH, PTTTSBURGH, US - Vereinigte Staaten |
| CT/99-016 PCT-E-DE   | CT/99016PCTEPDE        | DE - Germany | 07/28/2000       | 00952314        | 02/15/2006 | 1202760        | (Graphical User Interface), Programmable Injector Control                                                                                           |                | DE - Germany 930 - BMC INC., PTTTSBURGH, PTTTSBURGH, US - Vereinigte Staaten |
| CV/02-014 E-DE       | 02-014 PCT EPDE        | DE - Germany | 12/17/2003       | 60320582.8      | 04/23/2008 | 1572266        | Front Load Pressure Jacket System With Syringe Holder And Light Illumination (AVANTIA) (Front Load System)                                          |                | DE - Germany 930 - BMC INC., PTTTSBURGH, PTTTSBURGH, US - Vereinigte Staaten |
| CV/08-076 PCT-E-DE   | CV/08-076 PCT EP DE    | DE - Germany | 07/20/2010       | 10802740.0      | 02/26/2014 | 2456572        | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                       |                | DE - Germany 74 - Armin Zimmerker, München, DE - Deutschland                 |
| CV/96-001 DE         | CV96001PCTEPDE         | DE - Germany | 08/19/1996       | 0014234         | 06/23/2004 | 1243279        | Front Load Pressure Jacket System With Syringe Holder (Mark X)                                                                                      |                | DE - Germany 930 - BMC INC., PTTTSBURGH, PTTTSBURGH, US - Vereinigte Staaten |
| CV/99-006 DE         | CV/99-006 DE           | DE - Germany | 12/17/1999       | 49911836.7      | 02/03/2000 | 49911836.7     | MEDICAL INJECTOR DEVICES, SYSTEMS AND METHODS FOR FLUID DELIVERY                                                                                    | 03479-99 Z/vh  | DE - Germany MZ4 - LORENZ-SEIDLER-GOSSEL - DE24                              |
| CT/04-005 PCT-E-DE   |                        | DK - Denmark | 11/23/2005       | 05852259.0      | 03/13/2013 | 1839599        |                                                                                                                                                     |                | DK - Denmark MZ4 - LORENZ-SEIDLER-GOSSEL - DE24                              |
| CT/98-025 PCT-E-DE   | CT/98-025PCT DK        | DK - Denmark | 11/21/2000       | 00980634.0      | 07/18/2007 | 1233800        | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FL1.1 (SYRINGE)) |                | DK - Denmark 874 - Armin Zimmerker, München, DE - Deutschland                |
| CV/08-076 PCT-E-DE   | CV/08-076 PCT EP DK    | DK - Denmark | 07/20/2010       | 10802740.0      | 02/26/2014 | 2456572        | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                       |                | DK - Denmark 874 - Armin Zimmerker, München, DE - Deutschland                |

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| ePUIA Docket No.     | Internal Reference No. | Country                  | Application Date | Application No. | Issue Date | Patent No. | Title                                                                                                                                                           | Agent Ref. No.   | Agent                                                                                  |
|----------------------|------------------------|--------------------------|------------------|-----------------|------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|----------------------------------------------------------------------------------------|
| CT/00-012 PCT-EP     | CT/00-012PCT-EP        | EP - E - European Patent | 01/16/2002       | 02713407.1      | 03/10/2010 | 1372765    | Encoding and Sensing of Syringe Information                                                                                                                     |                  | EP - European Patent, 930 - BMC INC., PITTSBURGH, US - Vereinigte Staaten              |
| CT/00-018 PCT-EP     | CT/00-018 PCT-EP       | EP - E - European Patent | 01/18/2002       | 02702043.7      | 07/06/2011 | 1351729    | Syringe Interfaces and Syringe Adapters For Use With Medical Injectors                                                                                          |                  | EP - European Patent, 930 - BMC INC., PITTSBURGH, US - Vereinigte Staaten              |
| CT/01-003 PCT-EP     | CT/01-003 PCT-EP       | EP - E - European Patent | 01/18/2002       | 02702044.5      | 06/28/2006 | 1351730    | Syringe Interfaces And Adapters For Use With Medical Injectors                                                                                                  |                  | EP - European Patent, 930 - BMC INC., PITTSBURGH, US - Vereinigte Staaten              |
| CT/02-016 PCT-EP D   | CT/02-016PCTEPD        | EP - E - European Patent | 07/26/2002       | 06000717.6      | 03/21/2012 | 1647306    | Electromagnetic Sensors for Biological Tissue Applications and Methods for Their Use (Battelle) [EXTRAM/SAITON]                                                 |                  | EP - European Patent, 881 - Henry E. Bartony Jr., Pittsburgh, US - Vereinigte Staaten  |
| CT/02-016 PCT-EP D01 | CT02-016PCTEPD01       | EP - E - European Patent | 07/26/2002       | 07000938.0      |            |            | Applications and Methods for Their Use                                                                                                                          |                  | EP - European Patent, 930 - BMC INC., SEIDLER-GOSSEL, DE24                             |
| CT/03-002 PCT-EP     | CT/03-002PCTEP         | EP - E - European Patent | 05/10/2006       | 06752449.6      |            |            | FRONT-LOADING MEDICAL INJECTOR AND SYRINGES FOR USE THEREWITH                                                                                                   | 02976-08 Z/bb    | EP - European Patent, 874 - Armin Zimmerer, München, DE - Deutschland                  |
| CT/03-012 EP         | CT/03-012 PCTEP        | EP - E - European Patent | 10/25/2004       | 04796177.6      | 09/16/2015 | 1675906    | SYSTEM FOR DETECTING FLUID CHANGES AND SENSOR DEVICES                                                                                                           | 00801-06 Z/IV/nm | EP - European Patent, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten  |
| CT/03-012 EP D       | CT/03-012PCTEPD        | EP - E - European Patent | 10/25/2004       | 12005361.6      |            |            | SYSTEM FOR DETECTING FLUID CHANGES AND SENSOR DEVICES                                                                                                           |                  | EP - European Patent, 874 - Armin Zimmerer, München, DE - Deutschland                  |
| CT/03-015 PCT-EP     | CT/03-015 PCTEP        | EP - E - European Patent | 11/23/2004       | 0481870.7       |            |            | SYRINGES, SYRINGE INTERFACES AND SYRINGE PLUNGERS FOR USE WITH MEDICAL INJECTORS                                                                                |                  | EP - European Patent, M24 - LORENZ-SEIDLER-GOSSEL, DE24                                |
| CT/04-005 PCT-EP     | CT/04005PCTEP          | EP - E - European Patent | 11/23/2005       | 05852259.0      | 03/13/2013 | 1835959    | DEVICES, SYSTEMS AND METHODS FOR FLUID DELIVERY                                                                                                                 | 01857-07         | EP - European Patent, M24 - LORENZ-SEIDLER-GOSSEL, DE24                                |
| CT/04-005 PCT-EP D01 | CT/04005PCTEPD1D       | EP - E - European Patent | 11/23/2005       | 14174725.3      |            |            | DEVICES, SYSTEMS AND METHODS FOR FLUID DELIVERY                                                                                                                 | 01632-14 Z/cd    | EP - European Patent, M24 - LORENZ-SEIDLER-GOSSEL, DE24                                |
| CT/04-005 PCT-EP D02 | CT/04005PCTEPD1.D.D    | EP - E - European Patent | 03/02/2015       | 15157102.3      |            |            | Systems for Enabling Delivery of Fluid to a Patient During an Injection Procedure                                                                               | 00506-15 Z/d     | EP - European Patent, M24 - LORENZ-SEIDLER-GOSSEL, DE24                                |
| CT/05-001 PCT-EP     | CT/05-001 PCTEP        | EP - E - European Patent | 09/30/1996       | 96936079        | 02/18/2004 | 0869738    | PREDICTING CT CONTRAST ENHANCEMENT WITH FEEDBACK                                                                                                                |                  | EP - European Patent, M24 - LORENZ-SEIDLER-GOSSEL, DE24                                |
| CT/06-045 PCT-EP     | CT06-045 PCT EP        | EP - E - European Patent | 12/21/2007       | 07867951.1      |            |            | PATIENT-BASED PARAMETER GENERATION SYSTEMS FOR MEDICAL INJECTION PROCEDURES                                                                                     | 02089-09         | EP - European Patent, M24 - LORENZ-SEIDLER-GOSSEL, DE24                                |
| CT/07-006 PCT-EP     | CT/07-006 PCTEP        | EP - E - European Patent | 06/24/2008       | 08771789.8      |            |            | DEVICES, SYSTEMS AND METHODS FOR DETERMINATION OF PARAMETERS FOR A PROCEDURE, FOR ESTIMATION OF CARDIOPULMONARY FUNCTION AND FOR FLUID DELIVERY (Smartflow III) | 04014-09         | EP - European Patent, M24 - LORENZ-SEIDLER-GOSSEL, DE24                                |
| CT/07-007 PCT-EP     | CT/07-007PCT EP        | EP - E - European Patent | 12/28/2007       | 07870072.1      |            |            | DEVICES AND METHODS FOR HANDLING RADIOACTIVE FLUIDS FOR INJECTION INTO A PATIENT                                                                                | 3361-09 Z/lbg    | EP - European Patent, 874 - Armin Zimmerer, München, DE - Deutschland                  |
| CT/07-011 PCT-EP     | CT/07-011 PCTEP        | EP - E - European Patent | 12/10/2008       | 08860277.6      |            |            | CONTINUOUS FLUID DELIVERY APPARATUS AND METHOD (Linear Sleeve and Piston Multi-Axis Pump for Continuous Multi-Fluid Delivery)                                   |                  | EP - European Patent, M24 - LORENZ-SEIDLER-GOSSEL, DE24                                |
| CT/08-015 EP         | CT/08-015 PCTEP        | EP - E - European Patent | 06/05/2009       | 09759525.0      |            |            | APPARATUS AND METHODS FOR DELIVERY OF INJECTION BOULUSES TO PATIENTS AND HANDLING HARMFUL FLUIDS                                                                | 03277-10         | EP - European Patent, M24 - LORENZ-SEIDLER-GOSSEL, DE24                                |
| CT/08-015 PCT-EP     | CT08015PCTEP           | EP - E - European Patent | 12/14/2010       | 10015627.2      |            |            | A Device and Method for Determining Activity of Radiopharmaceutical Material (parabolic sensor)                                                                 |                  | EP - European Patent, M24 - LORENZ-SEIDLER-GOSSEL, DE24                                |
| CT/10-004 PCT-EP     | CT/10-004PCT EP        | EP - E - European Patent | 04/11/2011       | 11766861.6      |            |            | Radiopharmaceutical Concentration Measurement System and Method                                                                                                 |                  | EP - European Patent, 930 - BMC INC., SEIDLER-GOSSEL, DE24                             |
| CT/10-005 PCT-EP     | CT10-005 PCT EP        | EP - E - European Patent | 06/03/2011       | 11790483.9      |            |            | System and Method for Planning and Monitoring Multi-dose Radiopharmaceutical Usage on Radiopharmaceutical Injectors                                             | MED-P3674EP      | EP - European Patent, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten  |
| CT/10-008 PCT-EP     | CT/10-008PCTEP         | EP - E - European Patent | 06/24/2011       | 11798986.3      |            |            | MODELING OF A PHARMACEUTICAL PROPAGATION AND PARAMETER GENERATION FOR INJECTION PROTOCOLS                                                                       | MED-P3691EP      | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |
| CT/10-010 PCT-EP     | CT10-010 PCT EP        | EP - E - European Patent | 06/06/2011       | 11790529.9      |            |            | Activity Delivery Progress monitor                                                                                                                              | MED-P3675EP      | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |

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| ePUIA Docket No. | Internal Reference No. | Country              | Application Date | Application No.   | Issue Date | Patent No. | Title                                                                                                         | Agent Ref. No.  | Agent                                                                                           |
|------------------|------------------------|----------------------|------------------|-------------------|------------|------------|---------------------------------------------------------------------------------------------------------------|-----------------|-------------------------------------------------------------------------------------------------|
| CT/10-019 PCT-EP | CT/10-019 PCT-EP       | EP - European Patent | 04/23/2013       | 13780936.4        |            |            | Bladder Syringe Fluid Delivery System (Novel Syringe)                                                         | RFB/BAV-p5111EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/11-002 PCT-EP | CT/11-002 PCT-EP       | EP - European Patent | 02/10/2014       | 14752168.6        |            |            | Intelligent Contrast Warner                                                                                   | RFB/BAV-p5208EP | EP - European Patent, 300 - EPA,<br>MÜNCHEN                                                     |
| CT/11-003 PCT-EP | CT/11-003 PCT-EP       | EP - European Patent | 05/14/2012       | 12876629.2        |            |            | SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE | RFB/BAV-p5128EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/11-004 PCT-EP | CT/11-004 PCT-EP       | EP - European Patent | 09/20/2012       | 12834408.2        |            |            | Continuous Multi-Fluid Pump Device, Drive and Actuating System and Method                                     | RFB/MED-p4068EP | Browne Limited, Leeds, GB - Vereinigtes<br>Königreich                                           |
| CT/11-004 PCT-EP | CT/11-004 PCT-EP       | EP - European Patent | 09/20/2012       | 12832808.5        |            |            | Continuous Multi-Fluid Delivery System and Method                                                             | RFB/MED-p4069EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/11-012 PCT-EP | CT/11-012 PCT-EP       | EP - European Patent | 11/19/2012       | 12849991.0        |            |            | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                         | RFB/MED-p4083EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/11-013 PCT-EP | CT/11-013 PCT-EP       | EP - European Patent | 06/04/2012       | 12792501.4        |            |            | SYSTEM AND METHOD FOR RAPID QUANTITATIVE DYNAMIC MOLECULAR IMAGING SCANS (MI related)                         | RFB/MED-p4002EP | EP - European Patent, 930 - BMC/INC.,<br>PITTSBURGH, PITTSBURGH, US - Vereinigtes<br>Königreich |
| CT/11-024 PCT-EP | CT/11-024 PCT-EP       | EP - European Patent | 04/10/2013       | 13778257.9        |            |            | Bellows Syringe Fluid Delivery System                                                                         | RFB/BAV-p5110EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-002 PCT-EP | CT/12-002 PCT-EP       | EP - European Patent | 06/04/2013       | 13799972.8        |            |            | MOLECULAR IMAGING VIAL TRANSPORT CONTAINER AND FLUID INJECTION SYSTEM INTERFACE                               | RFB/MED-p5144EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-004 PCT-EP | CT/12-004 PCT-EP       | EP - European Patent | 06/04/2013       | 13800649.9        |            |            | RADIOPHARMACEUTICAL DELIVERY AND TUBE MANAGEMENT SYSTEM                                                       | RFB/MED-p5143EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-009 PCT-EP | CT/12-009 PCT-EP       | EP - European Patent | 06/04/2013       | 13801275.2        |            |            | RADIOPHARMACEUTICAL DELIVERY DEVICE                                                                           | RFB/MED-p5142EP | Browne Limited, Leeds, GB - Vereinigtes<br>Königreich                                           |
| CT/12-013 PCT-EP | CT/12-013 PCT-EP       | EP - European Patent | 06/28/2013       | 13809067.5        |            |            | Radiation Shield Spectris Solaris A Syringe                                                                   | RFB/BAV-p5129EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-017 PCT-EP | CT/12-017 PCT-EP       | EP - European Patent | 02/28/2014       | 14757671.4        |            |            | Information Sensing Syringe                                                                                   |                 | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-018 PCT-EP | CT/12-018 PCT-EP       | EP - European Patent | 02/25/2014       | 14757041.0        |            |            | Valveless PET Infusion System                                                                                 | RFB/BAV-p5301EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-021 PCT-EP | CT/12-021 PCT-EP       | EP - European Patent | 03/14/2014       | PCT/US2014/29152  |            |            | An Intelligent and Configurable Fluid Delivery System and Methods for Its Use (Nerens)                        | BAV-p5300EP     | Browne Limited, Leeds, GB - Vereinigtes<br>Königreich                                           |
| CT/12-022 PCT-EP | CT/12-022 PCT-EP       | EP - European Patent | 09/24/2013       | 13842045.0        |            |            | QUICK RELEASE PLUNGER (class to Plastic Prefilled syringe program)                                            | RFB/MED-p5220EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-034 PCT-EP | CT/12-034 PCT-EP       | EP - European Patent | 03/04/2014       | 14760096.9        |            |            | Modality Work List System                                                                                     |                 | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-035 PCT-EP | CT/12-035 PCT-EP       | EP - European Patent | 02/11/2014       | 14748626.0        |            |            | Methods and Systems for Monitoring an Automated Infusion System                                               | RFB/BAV-p5297EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-037 PCT-EP | CT/12-037 PCT-EP       | EP - European Patent | 02/28/2014       | 14759609.2        |            |            | Concentration Measurement System Tuning                                                                       | RFB/BAV-p5329EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-046 PCT-EP | CT/12-046 PCT-EP       | EP - European Patent | 03/12/2014       | 14780213.6        |            |            | Multiple Compartment Syringe                                                                                  | RFB/BAV-p5334EP | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-048 PCT-EP | CT/12-048 PCT-EP (JEN) | EP - European Patent | 03/10/2014       | PCT/US2014/022383 |            |            | Adjustable Volume Syringe - FDG                                                                               |                 | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |
| CT/12-050 PCT-EP |                        | EP - European Patent | 03/10/2014       | PCT/US14/25629    |            |            | Connector Assembly for Syringe System                                                                         |                 | EP - European Patent, 869 - Heworth<br>Browne Limited, Leeds, GB - Vereinigtes<br>Königreich    |

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|----------------------|-----------------------------------------------|--------------------------|------------------|-----------------|------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|----------------------------------------------------------------------------------------|
| CT/12-059 PCT-EP     | CT/12-059 PCT EP                              | EP - European Patent     | 03/11/2014       | 14779557.9      |            |            | Constant Force Syringe (Manual Vacuum-Activated Syringe)                                                                                          | RFB/BAV-PS331EP      | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |
| CT/12-060 PCT-EP     | CT/12-060 PCT EP                              | EP - European Patent     | 03/10/2014       | 14779338.4      |            |            | Vial Container with Collar Cap                                                                                                                    | RFB/BAV-PS332EP      | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |
| CT/13-004 PCT-EP     | CT/13-004 PCT-EP                              | EP - European Patent     | 03/28/2014       | 14774526.9      |            |            | Sterility Enhanced Closure For A Fluid Path                                                                                                       | BAV-PS348EP          | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |
| CT/96-006 PCT-EP     | CT/96-006PCT EP                               | EP - E - European Patent | 11/04/1997       | 97949362.4      | 07/20/2005 | 0951306    | Perforable Syringes, Plungers and Injectors For Use Therewith                                                                                     |                      | EP - European Patent, 874 - Armin Zinnecker, München, DE - Deutschland                 |
| CT/96-025 PCT-EP     | CT/96-025PCT EP                               | EP - E - European Patent | 02/05/1998       | 96903909.4      | 04/06/2005 | 1003578    | PUMP SYSTEM                                                                                                                                       |                      | EP - European Patent, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten  |
| CT/98-011 EP         | CT/98-011 EP                                  | EP - E - European Patent | 09/21/1995       | 95202547.6      | 03/26/2003 | 0702966    | Patient Specific Dosing Contrast Delivery System And Methods                                                                                      |                      | EP - European Patent, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten  |
| CT/98-025 PCT-EP     | CT/98-025PCT EP                               | EP - E - European Patent | 11/21/2000       | 00980634.0      | 07/18/2007 | 1233800    | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FLS11 SYRINGE) |                      | EP - European Patent, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten  |
| CT/99-016 PCT-EP     | CT/99-016PCT EP                               | EP - E - European Patent | 07/28/2000       | 00952314.3      | 02/15/2006 | 1202760    | (Graphical User Interface), Programmable Injector Control                                                                                         |                      | EP - European Patent, 927 - MARUYAMA & COMPANY                                         |
| CT/99-027 PCT-EP     | CT/99-027PCT EP                               | EP - E - European Patent | 12/06/2000       | 00980979.9      | 06/16/2004 | 1237596    | Syringes, Syringe Tubing and Fluid Transfer Systems                                                                                               |                      | EP - European Patent, 874 - Armin Zinnecker, München, DE - Deutschland                 |
| CV/02-014 EP         | CV/02-014 PCTEP (LUT/11-029)                  | EP - E - European Patent | 12/17/2003       | 03808457        | 03/28/2008 | 1572266    | Front Load Pressure Jacket System With Syringe Holder And Light Illumination (AVANTIA) (Front Load System)                                        |                      | EP - European Patent, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten  |
| CV/04-002A PCT01-EP  | CV04002CIPCTEP                                | EP - E - European Patent | 12/05/2005       | 05852798.7      |            |            | Fluid Delivery System, Fluid Path Set, Sterile Connector and Improved Drop Chamber and Pressure Isolation Mechanism (AVANTIA)                     |                      | PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten                                        |
| CV/06-074 PCT-EP     | CV/06-074 PCTEP                               | EP - E - European Patent | 11/12/2007       | 07864267.5      |            |            | Flow Based Pressure Isolation and Fluid Delivery System Including Flow Based Pressure Isolation                                                   | 02129-09 Z/SS        | EP - European Patent, MZA - LORENZ-SEIDLER-GOSSEL - DE24                               |
| CV/07-013 PCT-EP     | CV/07-013 PCTEP                               | EP - E - European Patent | 09/15/2008       | 2008799544.5    |            |            | FLUID PATH SET PROVIDING GRAVITY FLOW PREVENTION                                                                                                  | 00606-10 Z/SS        | EP - European Patent, MZA - LORENZ-SEIDLER-GOSSEL - DE24                               |
| CV/08-076 PCT-EP     | CV/08076PCTEP                                 | EP - E - European Patent | 07/20/2010       | 10802740.0      | 02/26/2014 | 2456572    | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                     |                      | EP - European Patent, 874 - Armin Zinnecker, München, DE - Deutschland                 |
| CV/08-076 PCT-EP D   | CV/08076PCTEP D1                              | EP - E - European Patent | 07/20/2010       | 14155592.0      |            |            | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                     | 00413-14 Z/CD        | EP - European Patent, 874 - Armin Zinnecker, München, DE - Deutschland                 |
| CV/08-076 PCT-EP D D | CV/08-076 PCT EP D D                          | EP - E - European Patent | 07/20/2010       | 15180011.7      |            |            | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                     | Lorenz 02152-15 Z/HH | EP - European Patent, 300 - EPA, MÜNCHEN                                               |
| CV/10-018 PCT-EP     | CV/10-018 PCT EP (high pressure fluid Patent) | EP - E - European Patent | 09/24/2013       | 13844290.0      |            |            | Overmolded Medical Connector, Tubing and Method                                                                                                   | RFB/MEID-P5143EP     | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |
| CV/11-008 PCT-EP     | CV/11-008 PCT EP                              | EP - E - European Patent | 09/11/2012       | 12782172.6      |            |            | FLUID INJECTION SYSTEM HAVING VARIOUS SYSTEMS FOR CONTROLLING AN INJECTION PROCEDURE                                                              | 57055P EP-WO/WWW     | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |
| CV/12-006 PCT-EP     | CV/12-006 PCT EP                              | EP - E - European Patent | 04/02/2013       | 13372495.1      |            |            | HIGH PRESSURE SENSOR FOR USE WITH A FLUID DELIVERY SYSTEM                                                                                         | RFB/BAV-PS103EP      | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |
| CV/12-015 PCT-EP     | CV/12-015 PCT EP                              | EP - E - European Patent | 03/13/2014       | 14776346.0      |            |            | FLUID PATH SET WITH TURBULENT MIXING CHAMBER, BACKFLOW COMPENSATOR                                                                                |                      | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |
| CV/12-016 PCT-EP     | CV/12-016 PCT EP                              | EP - E - European Patent | 10/15/2013       | 13847159.4      |            |            | High Pressure Hand Manifold                                                                                                                       | RFB/MEID-P5236EP     | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |
| CV/96-001 PCT-EP     | CV/96-001PCT EP                               | EP - E - European Patent | 08/19/1996       | 96928904.0      | 12/03/2003 | 0851775    | Front Load Pressure Jacket System With Syringe Holder (AVANTIA)                                                                                   |                      | EP - European Patent, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten  |
| CV/96-001 PCT-EP D   | CV/96-001PCTEPD                               | EP - E - European Patent | 08/19/1996       | 02014234.5      | 06/23/2004 | 1243279    | Front Load Pressure Jacket System With Syringe Holder (AVANTIA) (Mark X)                                                                          |                      | EP - European Patent, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten  |
| IN/04-005 PCT-EP     | IN/04-005 PCTEP                               | EP - E - European Patent | 11/16/2005       | 05849688.6      |            |            | MODELING OF PHARMACEUTICAL PROPAGATION                                                                                                            | 01543-07             | EP - European Patent, MZA - LORENZ-SEIDLER-GOSSEL - DE24                               |



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| ePUIA Docket No.     | Internal Reference No.      | Country                  | Application Date | Application No. | Issue Date | Patent No. | Title                                                                                                                                                                               | Agent Ref. No.         | Agent                                                                                  |
|----------------------|-----------------------------|--------------------------|------------------|-----------------|------------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|----------------------------------------------------------------------------------------|
| IN/04-005 PCT-E-F01  | IN/04-005 PCTEPD1           | EP - E - European Patent | 11/16/2005       | 13004902.6      |            |            | Systems and Methods of Determining Injection Protocols for Diagnostic Imaging Procedures                                                                                            | 01543-07               | EP - European Patent MZA - LORENZ-SEIDLER-GOSSEL - DE24                                |
| IN/05-003 PCT-EP     | IN/05-003PCTEP              | EP - E - European Patent | 11/06/2006       | 06836954.5      |            |            | DELIVERY OF AGENTS TO TISSUE IMPROVEMENTS IN CENTRAL VENOUS CATHETERS AND RELATED EQUIPMENT                                                                                         | 55882P EPWO/WW54 DE23  | EP - European Patent N7N - WIECKMANN - MUEBCHEN                                        |
| IN/06-035 PCT01-EP   | IN/06-035 PCT US GIP PCT EP | EP - E - European Patent | 09/24/2013       | 13846732.6      |            |            | IDENTIFICATION OF REGIONS OF INTEREST AND EXTRACTION OF TIME VALUE CURVES IN IMAGING PROCEDURES (AUTOMATIC EXTRACTION OF TIME ENHANCEMENT CURVES FROM A TRANSIT BOLUS IMAGE SERIES) | RF9/BAV-PS245EP        | EP - European Patent, 300 - EPA,                                                       |
| IN/08-006 PCT-EP     | IN/08-006PCT EP             | EP - E - European Patent | 06/12/2009       | 09770746.7      |            |            | Systems and Methods for Injecting Cellular Fluids (NASA)                                                                                                                            | 03478-10 Z/Bg          | EP - European Patent, 874 - Armin Zinnecker, München, DE - Deutschland                 |
| IN/10-020 PCT-EP     | IN/10-020 PCT EP            | EP - E - European Patent | 11/28/2012       | 12853035.9      |            |            |                                                                                                                                                                                     | 55844P EP-WO/WW11 DE23 | EP - European Patent, 869 - Heworth Königreich                                         |
| IN/11-014 PCT-EP     | IN11014DEPCTEP              | EP - E - European Patent | 04/17/2007       | 07724282.4      |            |            | Antiseptic-Containing Silicone Elastomers                                                                                                                                           | 55844P EP-WO/WW11 DE23 | EP - European Patent, N7N - WIECKMANN - DE23                                           |
| IN/11-025 PCT-EP     | IN/11-025 PCT EP            | EP - E - European Patent | 10/19/2012       | 12842335.7      |            |            | Sterility Retaining Medical Connector Assembly and Method (Bee Stinger)                                                                                                             | MED-P4084EP            | EP - European Patent, 874 - Armin Zinnecker, München, DE - Deutschland                 |
| IN/97-015 PCT-EP     | IN/97-015PCT EP             | EP - E - European Patent | 01/26/1999       | 99904281.5      | 08/21/2002 | 1051218    | Aseptic Connector And Fluid Delivery System Using Such An Aseptic Connector                                                                                                         | RF9/BAV-PS245EP        | EP - European Patent, 869 - Heworth Königreich                                         |
| MR/02-001 PCT01-EP   | 001PCTGIPCTEP               | EP - E - European Patent | 11/15/2005       | 05856978.1      |            |            | SYSTEM AND METHOD OF OBTAINING IMAGES AND SPECTRA OF INTRACAVITY STRUCTURES USING 3.0 TESLA MAGNETIC RESONANCE                                                                      |                        | EP - European Patent, 930 - BMC INC., PITTSBURGH, PITSBURGH, US - Vereinigte Staaten   |
| MR/02-001 PCT-EP D   | 001PCTGIPCTEPD              | EP - E - European Patent | 11/15/2005       | 11009652.6      |            |            | Intracavity Probes and Interfaces for use in Obtaining Images and Spectra of Intracavity Structures using High Field Magnetic Resonance Systems                                     |                        | EP - European Patent, 930 - BMC INC., PITTSBURGH, PITSBURGH, US - Vereinigte Staaten   |
| MR/08-079 PCT-EP     | MR/08-079PCTEP              | EP - E - European Patent | 11/12/2009       | 09826786.7      |            |            | QUADRATURE ENDORECTAL COILS AND INTERFACE DEVICES THEREFOR                                                                                                                          |                        | PITTSBURGH, PITSBURGH, US - Vereinigte Staaten                                         |
| MR/10-011 PCT-EP     | MR10-011PCT EP              | EP - E - European Patent | 06/29/2011       | 11801358.0      |            |            | Multi-Channel Endorectal Coils and Interface Devices Therefor (IDW 381)                                                                                                             | MED-P3694EP            | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |
| MR/12-042 PCT-EP     | MR/12-042 PCT EP            | EP - E - European Patent | 03/04/2014       | 14774992.3      |            |            | Fluid Delivery System and Method of Fluid Delivery to a Patient (MR bore - Saline Flush)                                                                                            | RF9/BAV-PS337EP        | EP - European Patent, 869 - Heworth Browne Limited, Leeds, GB - Vereinigtes Königreich |
| CT/98-025 PCT-E-E5   | CT/98-025PCT ES             | E5 - Spain               | 11/21/2000       | 0980634         | 07/18/2007 | 1233800    | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FL11 SYRINGE)                                    |                        | ES - Spain 930 - BMC INC., PITSBURGH, PITSBURGH, US - Vereinigte Staaten               |
| CV/08-076 PCT-E-E5   | CV/08-076 PCT EP ES         | E5 - Spain               | 07/20/2010       | 10802740.0      | 02/26/2014 | 2456572    | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                                                       |                        | ES - Spain 874 - Armin Zinnecker, München, DE - Deutschland                            |
| CT/00-012 PCT-E-FR   | CT00-012PCTEFR              | FR - France              | 07/10/2003       | 02713407.1      | 03/10/2010 | 1372765    | Encoding and Sensing of Syringe Information                                                                                                                                         |                        | FR - France 930 - BMC INC., PITSBURGH, PITSBURGH, US - Vereinigte Staaten              |
| CT/00-018 PCT-E-FR   | CT00018PCTEFR               | FR - France              | 07/16/2003       | 02702043.7      | 07/06/2011 | 1351729    | Syringe Interfaces and Syringe Adapters For Use With Medical Injectors                                                                                                              |                        | FR - France 930 - BMC INC., PITSBURGH, PITSBURGH, US - Vereinigte Staaten              |
| CT/02-016 PCT-E-D-FR |                             | FR - France              | 07/26/2002       | 06000717.6      | 03/21/2012 | 1647306    | Applications and Methods for Their Use (Battelle) [EXTRAVASATION]                                                                                                                   |                        | FR - France 881 - Henry E. Barton Jr., Pittsburg, US - Vereinigte Staaten              |
| CT/04-005 PCT-E-FR   |                             | FR - France              | 11/23/2005       | 05852259.0      | 03/13/2013 | 1835959    | DEVICES, SYSTEMS AND METHODS FOR FLUID DELIVERY                                                                                                                                     |                        | FR - France M24 - LORENZ,SEIDLER-GOSSEL-DE24                                           |
| CT/05-001 PCT-E-FR   | CT/05001PCTEFR              | FR - France              | 09/30/1996       | 96936079.1      | 02/18/2004 | 0869738    | (BAC Patent) Predicting CT Contrast Enhancement With Feedback                                                                                                                       |                        | 930 - BMC INC., PITSBURGH, PITSBURGH, US - Vereinigte Staaten FR - France              |
| CT/96-025 PCT-E-FR   | CT/96025PCTEFR              | FR - France              | 02/05/1998       | 96903909.4      | 04/06/2005 | 1003578    | Injection System and Pump System for Use Therein And Method of Use of Pumping System                                                                                                |                        | FR - France 930 - BMC INC., PITSBURGH, PITSBURGH, US - Vereinigte Staaten              |
| CT/98-025 PCT-E-FR   | CT/98-025PCT FR             | FR - France              | 11/21/2000       | 00980634.0      | 07/18/2007 | 1233800    | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FL11 SYRINGE)                                    |                        | FR - France 930 - BMC INC., PITSBURGH, PITSBURGH, US - Vereinigte Staaten              |

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| ePUIA Docket No.     | Internal Reference No. | Country             | Application Date | Application No.  | Issue Date | Patent No. | Title                                                                                                                                                           | Agent Ref. No.   | Agent                                                                             |
|----------------------|------------------------|---------------------|------------------|------------------|------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-----------------------------------------------------------------------------------|
| CT/99-016 PCT-E-FR   | CT/99016PCTEPRFR       | FR - France         | 07/28/2000       | 00952314.3       | 02/15/2006 | 1202760    | (Graphical User Interface), Programmable Injector Control                                                                                                       |                  | FR - France, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten      |
| CV/02-014 E-FR       | 02-014PCT EPRFR        | FR - France         | 12/17/2003       | 03808457         | 04/23/2008 | 1572266    | Holder And Light Illumination (AVANTA) (Front Load System)                                                                                                      |                  | FR - France, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten      |
| CV/08-076 PCT-E-FR   | CV/08-076 PCT EP FR    | FR - France         | 07/20/2010       | 10802740.0       | 02/26/2014 | 2456572    | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                                   |                  | FR - France, 874 - Armin Zinnecker, Munchen, DE - Deutschland                     |
| CV/96-001 FR         | CV96001PCTEPDFR        | FR - France         | 08/19/1996       | 02014234.5       | 06/23/2004 | 1243279    | Front Load Pressure Jacket System With Syringe Holder (Mark X)                                                                                                  |                  | FR - France, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten      |
| CT/04-005 PCT-E-GB   |                        | GB - United Kingdom | 11/23/2005       | 05852259.0       | 03/13/2013 | 1835959    | DELIVERY                                                                                                                                                        |                  | GB - United Kingdom, MZA - LORENZ-SEIDLER-GOSSEL - DE24                           |
| CT/98-025 PCT-E-GB   | CT/98-025PCT GB        | GB - United Kingdom | 11/21/2000       | 00980634.0       | 07/18/2007 | 1233800    | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FLS1 (SYRINGE))              |                  | GB - United Kingdom, 874 - Armin Zinnecker, Munchen, DE - Deutschland             |
| CV/08-076 PCT-E-GB   | CV/08-076 PCT EP GB    | GB - United Kingdom | 07/20/2010       | 10802740.0       | 02/26/2014 | 2456572    | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                                   |                  | GB - United Kingdom, 874 - Armin Zinnecker, Munchen, DE - Deutschland             |
| CT/07-006 PCT-CN-HK  | CT/07-006 PCT HK1      | HK - Hong Kong      | 06/24/2008       | 14112348.8       |            |            | DEVICES, SYSTEMS AND METHODS FOR DETERMINATION OF PARAMETERS FOR A PROCEDURE, FOR ESTIMATION OF CARDIOPULMONARY FUNCTION AND FOR FLUID DELIVERY (Smartflow III) | USMD-0032FHK 097 | HK - Hong Kong, MZA - LORENZ-SEIDLER-GOSSEL - DE24                                |
| CT/11-003 HK         | CT/11-003 PCT CN HK    | HK - Hong Kong      | 08/01/2015       | 15107381.5       |            |            | SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE                                                   | HKEIF144773P     | HK - Hong Kong, 661 - King & Wood, Beijing, CN - China                            |
| CT/11-004 PCT01-E-HK | CT/11-004 PCT EP HK    | HK - Hong Kong      | 09/20/2012       | 15100437.4       |            |            | Continuous Multi-Fluid Delivery System and Method                                                                                                               |                  | 869 - Hepworth Browne Limited, Leeds, GB - Vereinigtes Konigreich, HK - Hong Kong |
| CT/11-012 PCT-CN-HK  | CT/11-012 PCT HK       | HK - Hong Kong      | 11/19/2012       | 15100610.3       |            |            | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                                                                           | EIF140435HK      | HK - Hong Kong, 661 - King & Wood, Beijing, CN - China                            |
| CV/11-008 PCT-CN-HK  | CV/11-008 PCT CN HK    | HK - Hong Kong      | 06/27/2014       | 14106481.7       |            |            | FLUID INJECTION SYSTEM HAVING VARIOUS SYSTEMS FOR CONTROLLING AN INJECTION PROCEDURE                                                                            | MITF30623HK      | HK - Hong Kong, 661 - King & Wood, Beijing, CN - China                            |
| CT/04-005 PCT-E-HU   |                        | HU - Hungary        | 11/23/2005       | 05852259.0       | 03/13/2013 | E018042    | DELIVERY                                                                                                                                                        |                  | HU - Hungary, MZA - LORENZ-SEIDLER-GOSSEL - DE24                                  |
| CT/98-025 PCT-E-IE   | CT/98-025PCT IE        | IE - Ireland        | 11/21/2000       | 00980634.0       | 07/18/2007 | 1233800    | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FLS1 (SYRINGE))              |                  | IE - Ireland, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten     |
| CV/08-076 PCT-E-IE   | CV/08-076 PCT EP IE    | IE - Ireland        | 07/20/2010       | 10802740.0       | 02/26/2014 | 2456572    | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                                   |                  | IE - Ireland, 874 - Armin Zinnecker, Munchen, DE - Deutschland                    |
| CT/03-002 PCT-IN     | CT/03-002PCTIN         | IN - India          | 05/10/2006       | 8741/DELNP/2008  |            |            | FRONT-LOADING MEDICAL INJECTOR AND SYRINGES FOR USE THEREWITH                                                                                                   |                  | IN - India, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten       |
| CT/10-005 PCT-IN     | CT10-005 PCT IN        | IN - India          | 06/03/2011       | 10515/DELNP/2012 |            |            | System and Method for Planning and Monitoring Multi-dose Radiopharmaceutical Usage on Radiopharmaceutical Injectors                                             |                  | IN - India, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten       |
| CT/10-008 PCT-IN     | CT/10-008PCT IN        | IN - India          | 06/24/2011       | 194/DELNP/2013   |            |            | MODELING OF A PHARMACEUTICAL PROPAGATION AND PARAMETER GENERATION FOR INJECTION PROTOCOLS                                                                       | 194/DELNP/2013   | IN - India, 881 - Henry F. Barony Jr., Pittsburg, US - Vereinigte Staaten         |
| CT/10-010 PCT-IN     | CT10-010 PCT IN        | IN - India          | 06/06/2011       | 10516/DELNP/2012 |            |            | Activity Delivery Progress monitor                                                                                                                              |                  | IN - India, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten       |
| CT/11-003 PCT-IN     | CT/11-003 PCT IN       | IN - India          | 05/14/2012       | 8214/CHENP/2014  |            |            | SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE                                                   |                  | IN - India, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten       |
| CT/11-004 PCT01-IN   | CT/11-004 PCT 2 IN     | IN - India          | 09/20/2012       | 3078/DELNP/2014  |            |            | Actuating System and Method                                                                                                                                     |                  | IN - India, NGR - REMFRY & SAGAR X-F - IN01-F                                     |
| CT/11-012 PCT-IN     | CT/11-012 PCT IN       | IN - India          | 11/19/2012       | 2913/CHENP/2014  |            |            | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                                                                           |                  | IN - India, NGR - REMFRY & SAGAR X-F - IN01-F                                     |
| CT/12-004 PCT-IN     | CT/12-004 PCT IN       | IN - India          | 06/04/2013       | 11061/DELNP/2014 |            |            | RADIOPHARMACEUTICAL DELIVERY AND TUBE MANAGEMENT SYSTEM                                                                                                         |                  | IN - India, NGR - REMFRY & SAGAR X-F - IN01-F                                     |
| CT/12-021 PCT-IN     | CT/12-021 PCT IN       | IN - India          | 03/14/2014       | PCT/US2014/29152 |            |            | An Intelligent and Configurable Fluid Delivery System and Methods for Its Use (Nereus)                                                                          |                  | IN - India, NGR - REMFRY & SAGAR X-F - IN01-F                                     |

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| ePUIA Docket No.     | Internal Reference No.                | Country    | Application Date | Application No. | Issue Date | Patent No. | Title                                                                                                                                              | Agent Ref. No. | Agent                                                                      |
|----------------------|---------------------------------------|------------|------------------|-----------------|------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------------------------------------------------------------------------|
| CT/12-022 PCT-IN     | CT/12-022 PCT-IN                      | IN - India | 09/24/2013       | PCT/US13/61384  |            |            | QUICK RELEASE PLUNGER (class to Plastic prefilled syringe program)                                                                                 |                | IN - India NGR - REMFRY & SAGAR X-F - IN01-F                               |
| CT/12-046 PCT-IN     | CT/12-046 PCT-IN                      | IN - India | 03/12/2014       | TBA             |            |            | Multiple Compartment Syringe                                                                                                                       |                | IN - India NGR - REMFRY & SAGAR X-F - IN01-F                               |
| CT/12-050 PCT-IN     |                                       | IN - India | 03/10/2014       | PCT/US14/22629  |            |            | Connector Assembly for Syringe System                                                                                                              |                | IN - India NGR - REMFRY & SAGAR X-F - IN01-F                               |
| CV/10-018 PCT-IN     | CV/10-018 PCT-IN (high pressure tube) | IN - India | 09/24/2013       | 2338/DELP/2015  |            |            | Overmolded Medical Connector Tubing and Method                                                                                                     |                | P36 - REMFRY & SAGAR, IN - India                                           |
| CV/11-008 PCT-IN     | CV/11-008 PCT-IN                      | IN - India | 05/11/2012       | 9680/DELP/2013  |            |            | FLUID INJECTION SYSTEM HAVING VARIOUS SYSTEMS FOR CONTROLLING AN INJECTION PROCEDURE                                                               |                | IN - India NGR - REMFRY & SAGAR X-F - IN01-F                               |
| CV/12-016 PCT-IN     | CV/12-016 PCT-IN                      | IN - India | 10/15/2013       | 3054/DELP/2015  |            |            | High Pressure Hand Manifold                                                                                                                        |                | P36 - REMFRY & SAGAR, IN - India                                           |
| IN/11-014 PCT-IN     | IN/11014DEPCTIN                       | IN - India | 04/17/2007       | 9821/DELP/2008  |            |            | Antiseptic-Containing Silicone Elastomers Sterility Retaining Medical Connector Assembly and Method (Bee Stringer)                                 |                | IN - India NGR - REMFRY & SAGAR X-F - IN01-F                               |
| IN/11-025 PCT-IN     | IN/11-025 PCT-IN                      | IN - India | 10/19/2012       | 3315/DELP/2014  |            |            |                                                                                                                                                    |                | RM/D/ATD/hhm/CHIP                                                          |
| CT/00-012 PCT-E-IT   | CT00012PCTEPT                         | IT - Italy | 07/10/2003       | 02713407.1      | 03/10/2010 | 1372765    | Encoding and Sensing of Syringe Information                                                                                                        |                | IT - Italy/930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/00-018 PCT-E-IT   | CT00018PCTEPT                         | IT - Italy | 07/16/2003       | 02702043.7      | 07/06/2011 | 1351729    | Syringe Interfaces and Syringe Adapters For Use With Medical Injectors                                                                             |                | IT - Italy/930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/02-016 PCT-E-D-IT | CT02016PCTEPTDIT                      | IT - Italy | 07/26/2002       | 06000717.6      | 03/21/2012 | 1647306    | Applications and Methods for Their Use (Battelle) [EXTRAVASATION]                                                                                  |                | IT - Italy/881 - Henry E. Bartony Jr., Pittsburg, US - Vereinigte Staaten  |
| CT/04-005 PCT-E-IT   |                                       | IT - Italy | 11/23/2005       | 05852259.0      | 03/13/2013 | 1835959    | DEVICES, SYSTEMS AND METHODS FOR FLUID DELIVERY                                                                                                    |                | IT - Italy/MZ4 - LORENZ-SEIDLER-GOSSEL - DE24                              |
| CT/05-001 PCT-E-IT   | CT/05001PCTEPT                        | IT - Italy | 09/30/1996       | 96936079.1      | 02/18/2004 | 0869738    | [B&E Patent] Predicting CT Contrast Enhancement With Feedback                                                                                      |                | IT - Italy/930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/98-025 PCT-E-IT   | CT/98-025PCT.IT                       | IT - Italy | 11/21/2000       | 00980634.0      | 07/18/2007 | 1233800    | Front-loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FILI (SYRINGE)) |                | IT - Italy/930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CV/02-014 E-IT       | 02-014PCT.EP.IT                       | IT - Italy | 12/17/2003       | 03808457        | 04/23/2008 | 1572266    | Front Load Pressure Jacket System With Syringe Holder And Light Illumination (AVANTIA) (Front Load System)                                         |                | IT - Italy/874 - Armin Zimmerler, München, DE - Deutschland                |
| CV/08-076 PCT-E-IT   | CV/08-076 PCT.EP.IT                   | IT - Italy | 07/20/2010       | 10802740.0      | 02/26/2014 | 2456572    | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                      |                | IT - Italy/930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/00-009 PCT-JP     | CT/00009AJPCTJP                       | JP - Japan | 07/10/2001       | 2002-508803     | 03/16/2012 | 4947871    | Medical Injector System                                                                                                                            |                | JP - Japan P27 - MARUYAMA & COMPANY                                        |
| CT/00-012 PCT-JP     | CT/00-012PCT.JP                       | JP - Japan | 01/16/2002       | 2002-557441     | 05/21/2010 | 4515705    | Encoding and Sensing of Syringe Information                                                                                                        |                | JP - Japan P27 - MARUYAMA & COMPANY                                        |
| CT/00-018 PCT-JP     | CT/00-018 PCT.JP                      | JP - Japan | 01/18/2002       | 2002-557452     | 01/16/2009 | 4245350    | Syringe Interfaces and Syringe Adapters For Use With Medical Injectors                                                                             |                | JP - Japan P27 - MARUYAMA & COMPANY                                        |
| CT/01-003 PCT-JP     | CT/01-003 PCT.JP                      | JP - Japan | 01/18/2002       | 2002-557454     | 02/06/2009 | 4256677    | Syringe Interfaces And Adapters For Use With Medical Injectors (Stellant Japanese Prefilled Syringe Adapter)                                       |                | JP - Japan P27 - MARUYAMA & COMPANY                                        |
| CT/02-004 PCT-JP     | CT/02-004 PCT.JP                      | JP - Japan | 05/30/2003       | 2004-508879     | 11/20/2009 | 4411203    | FRONT LOADING MEDICAL INJECTOR AND SYRINGES, SYRINGE INTERFACES, SYRINGE ADAPTERS AND SYRINGE PLUNGERS FOR USE THEREWITH                           |                | JP - Japan P27 - MARUYAMA & COMPANY                                        |
| CT/03-002 PCT-JP     | CT/03-002PCT.JP                       | JP - Japan | 05/10/2006       | 2009-509521     | 10/19/2012 | 5113855    | FRONT-LOADING MEDICAL INJECTOR AND SYRINGES FOR USE THEREWITH                                                                                      |                | JP - Japan 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/03-012 PCT-JP     | CT/03-012 PCT.JP                      | JP - Japan | 10/25/2004       | 2006-536843     | 05/14/2010 | 4511469    | SYSTEM FOR DETECTING FLUID CHANGES AND SENSOR DEVICES                                                                                              |                | JP - Japan P27 - MARUYAMA & COMPANY                                        |
| CT/03-015 PCT-JP     | CT/03-015 PCT.JP                      | JP - Japan | 11/25/2003       | 2006-541624     | 03/09/2012 | 4944616    | SYRINGES, SYRINGE INTERFACES AND SYRINGE PLUNGERS FOR USE WITH MEDICAL INJECTORS                                                                   |                | JP - Japan P27 - MARUYAMA & COMPANY                                        |
| CT/04-005 PCT-JP     | CT/04-005PCT.JP                       | JP - Japan | 11/23/2005       | 2007-543663     | 03/29/2013 | 523473     | Systems and Apparatus for Modeling Pressures Generated During an Injection Procedure                                                               |                | JP - Japan P27 - MARUYAMA & COMPANY                                        |
| CT/04-005 PCT-JP D   | CT04-005PCTJPD1D                      | JP - Japan | 11/23/2005       | 2014-245062     |            |            | Devices, Systems and Methods for Determining Parameters of One or More Phases of an Injection Procedure                                            |                | JP - Japan 405 - SHIGA, TOKYO                                              |
| CT/04-005 PCT-JP D01 | CT04-005PCTJPD1                       | JP - Japan | 02/16/2011       | 2011-48581      |            |            | Devices, Systems and Methods for Determining Parameters of One or More Phases of an Injection Procedure                                            |                | JP - Japan P27 - MARUYAMA & COMPANY                                        |

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|----------------------|------------------------|------------|------------------|-----------------|------------|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|---------------------------------------------------|
| CT/06-045 PCT-JP     | CT06-045 PCT JP        | JP - Japan | 12/21/2007       | 2009-544051     | 02/28/2014 | 5486315    | PATIENT-BASED PARAMETER GENERATION SYSTEMS FOR MEDICAL INJECTION PROCEDURES                                                                                                                          | P6631          | JP - Japan P27 - MARUYAMA & COMPANY               |
| CT/06-045 PCT-JP D   | CT06-045 PCT JP D1     | JP - Japan | 12/21/2007       | 2014-031185     |            |            | PATIENT-BASED PARAMETER GENERATION SYSTEMS FOR MEDICAL INJECTION PROCEDURES                                                                                                                          | P6631          | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/06-045 PCT-JP D01 | CT06-045 PCT JP D2     | JP - Japan | 12/21/2007       | 2014-032402     |            |            | PATIENT-BASED PARAMETER GENERATION SYSTEMS FOR MEDICAL INJECTION PROCEDURES                                                                                                                          | P6929          | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/06-045 PCT-JP D02 | CT06-045 PCT JP D3     | JP - Japan | 12/21/2007       | 2014-032406     |            |            | PATIENT-BASED PARAMETER GENERATION SYSTEMS FOR MEDICAL INJECTION PROCEDURES                                                                                                                          | P6930          | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/06-045 PCT-JP D03 | CT06-045 PCT JP D4     | JP - Japan | 12/21/2007       | 2014-032409     |            |            | PATIENT-BASED PARAMETER GENERATION SYSTEMS FOR MEDICAL INJECTION PROCEDURES                                                                                                                          |                | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/07-006 JP         | CT/07-006 PCTJP01      | JP - Japan | 06/24/2008       | 2013-255589     | 03/20/2015 | 5716061    | DEVICES, SYSTEMS AND METHODS FOR DETERMINATION OF PARAMETERS FOR A PROCEDURE, FOR ESTIMATION OF CARDIOPULMONARY FUNCTION AND FOR FLUID DELIVERY (Smartflow III) for Continuous Multi-Fluid Delivery) | P6915          | JP - Japan P27 - MARUYAMA & COMPANY               |
| CT/07-006 PCT-JP     | CT/07-006 PCTJP        | JP - Japan | 06/24/2008       | 2010-517052     | 12/20/2013 | 5437240    | DEVICES, SYSTEMS AND METHODS FOR DETERMINATION OF PARAMETERS FOR A PROCEDURE, FOR ESTIMATION OF CARDIOPULMONARY FUNCTION AND FOR FLUID DELIVERY (Smartflow III)                                      | P6694          | JP - Japan P27 - MARUYAMA & COMPANY               |
| CT/07-011 PCT-JP     | CT/07-011 PCTJP        | JP - Japan | 12/10/2008       | 2010-538120     | 02/13/2015 | 5695908    | CONTINUOUS FLUID DELIVERY APPARATUS AND METHOD (Linear Sleeve and Piston Multi-Axis Pump for Continuous Multi-Fluid Delivery)                                                                        | P6737          | JP - Japan P27 - MARUYAMA & COMPANY               |
| CT/07-011 PCT-JP D   | CT/07-011 PCT JP D     | JP - Japan | 12/10/2008       | 2015-023054     |            |            | CONTINUOUS FLUID DELIVERY APPARATUS AND METHOD (Linear Sleeve and Piston Multi-Axis Pump for Continuous Multi-Fluid Delivery)                                                                        |                | 405 - SHIGA, TOKYO JP - Japan                     |
| CT/08-015 JP         | CT/08-015 PCTJP        | JP - Japan | 06/05/2009       | 2011-512697     | 04/10/2015 | 5726070    | APPARATUS AND METHODS FOR DELIVERY OF FLUID INJECTION BOLUSES TO PATIENTS [PHASE ZERO, FILLING THE VEINS]                                                                                            | P6776          | JP - Japan P27 - MARUYAMA & COMPANY               |
| CT/08-015 JP D       | CT/08-015 PCT JP D1    | JP - Japan | 06/05/2009       | 2015-071170     |            |            | APPARATUS AND METHODS FOR DELIVERY OF FLUID INJECTION BOLUSES TO PATIENTS [PHASE ZERO, FILLING THE VEINS]                                                                                            |                | 405 - SHIGA, TOKYO, M54 - SHIGA - JP08 JP - Japan |
| CT/08-015 PCT-JP     | CT08015PCTCJPJP        | JP - Japan | 12/14/2010       | 2010-277820     |            |            | A Device and Method for Determining Activity of Radiopharmaceutical Material (parabolic sensor)                                                                                                      |                | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/08-078 JP         | CT/08-078 Des          | JP - Japan | 07/30/2008       | 2008-18605      | 01/23/2009 | 1352034    | MEDICAL SYRINGE ADAPTER                                                                                                                                                                              | Q1426          | JP - Japan P27 - MARUYAMA & COMPANY               |
| CT/09-003 JP         | CT/09-003 JP           | JP - Japan | 04/23/2010       | 2010-99381      | 01/23/2015 | 5684490    | New Stellant Adapter (Covidien Disposable Adapter) Radiopharmaceutical Concentration Measurement System and Method                                                                                   | P6724          | JP - Japan P27 - MARUYAMA & COMPANY               |
| CT/10-004 PCT-JP     | CT/10-004CJP           | JP - Japan | 04/11/2011       | 2013-504017     |            |            | System and Method for Planning and Monitoring Multi-dose Radiopharmaceutical Usage on Radiopharmaceutical Injectors                                                                                  | Y128081        | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/10-005 PCT-JP     | CT10-005 PCT JP        | JP - Japan | 06/03/2011       | 2013-513381     |            |            | MODELING OF A PHARMACEUTICAL PROPAGATION AND PARAMETER GENERATION FOR INJECTION PROTOCOLS                                                                                                            | Y128097        | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/10-008 PCT-JP     | CT/10-008CJP           | JP - Japan | 06/24/2011       | 2013-516797     |            |            | Activity Delivery Progress monitor                                                                                                                                                                   | ALP-49103      | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/10-010 PCT-JP     | CT10-010 PCT JP        | JP - Japan | 06/06/2011       | 2013-513405     |            |            | Intelligent Contrast Warner                                                                                                                                                                          | Y128098        | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/11-002 PCT-JP     | CT/11-002 PCT JP       | JP - Japan | 02/10/2014       | PCT/US14/15507  |            |            | SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE                                                                                        | ALP-51431      | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/11-003 PCT-JP     | CT/11-003 PCT JP       | JP - Japan | 05/14/2012       | 2015-512609     |            |            | Continuous Multi-Fluid Pump Device, Drive and Actuating System and Method                                                                                                                            | Y148113        | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/11-004 PCT01-JP   | CT/11-004 PCT 2JP      | JP - Japan | 09/20/2012       | 2014-531964     |            |            | Actuating System and Method                                                                                                                                                                          | Y148026        | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/11-012 PCT-JP     | CT/11-012 PCT JP       | JP - Japan | 11/19/2012       | 2014-542560     |            |            | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                                                                                                                | KY148033       | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/11-013 PCT-JP     | CT/11-013 PCT JP       | JP - Japan | 06/04/2012       | 2014-513792     |            |            | SYSTEM AND METHOD FOR RAPID QUANTITATIVE DYNAMIC MOLECULAR IMAGING SCANS (MI related)                                                                                                                | ALP-49105      | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/12-002 PCT-JP     | CT/12-002 PCT JP       | JP - Japan | 06/04/2013       | 2015-516109     |            |            | MOLECULAR IMAGING VIA TRANSPORT CONTAINER AND FLUID INJECTION SYSTEM INTERFACE                                                                                                                       | ALP-48605      | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/12-004 PCT-JP     | CT/12-004 PCT JP       | JP - Japan | 06/04/2013       | 2015-516107     |            |            | RADIOPHARMACEUTICAL DELIVERY AND TUBE MANAGEMENT SYSTEM                                                                                                                                              | Y148122        | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/12-009 PCT-JP     | CT/12-009 PCT JP       | JP - Japan | 06/04/2013       | 2015-516110     |            |            | RADIOPHARMACEUTICAL DELIVERY DEVICE                                                                                                                                                                  | ALP/48604      | JP - Japan 405 - SHIGA, TOKYO                     |
| CT/12-013 PCT-JP     | CT/12-013 PCT JP       | JP - Japan | 06/28/2013       | 2015-520553     |            |            | Radiation Shield Spectris Solaris A Syringe                                                                                                                                                          | ALP-48860      | JP - Japan 405 - SHIGA, TOKYO                     |

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|----------------------|--------------------------------------|------------|------------------|-------------------|------------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|---------------------------------------------------------------------------|
| CT/12-021 PCT-JP     | CT/12-021 PCT JP                     | JP - Japan | 03/14/2014       | PCT/US2014/29152  |            |            | An Intelligent and Configurable Fluid Delivery System and Methods for Its Use (Nerus)                                                                                               |                | JP - Japan,405 - SHIGA, TOKYO                                             |
| CT/12-022 PCT-JP     | CT/12-022 PCT JP                     | JP - Japan | 09/24/2013       | 2015-534598       |            |            | QUICK RELEASE PLUNGER (Glass to Plastic Prefilled Syringe program)                                                                                                                  | ALP-49837      | 405 - SHIGA, TOKYO,JP - Japan                                             |
| CT/12-046 PCT-JP     | 03/12/2014                           | JP - Japan | 03/10/2014       | PCT/US2014/024265 |            |            | Multiple Compartment Syringe                                                                                                                                                        |                | JP - Japan,405 - SHIGA, TOKYO                                             |
| CT/12-050 PCT-JP     | CT/12-050 PCT JP                     | JP - Japan | 03/10/2014       | PCT/US14/22629    |            |            | Connector Assembly for Syringe System                                                                                                                                               | ALP-49834      | JP - Japan,405 - SHIGA, TOKYO                                             |
| CT/12-059 PCT-JP     | CT/12-059 PCT JP (JEN)               | JP - Japan | 03/11/2014       | PCT/US14/23214    |            |            | Constant Force Syringe (Manual Vacuum-Activated Syringe)                                                                                                                            |                | JP - Japan,405 - SHIGA, TOKYO                                             |
| CT/96-019 PCT-JP     | CT/96-019PCT JP                      | JP - Japan | 03/27/1997       | 9-535426          | 11/09/2007 | 4036476    | Front Loading Syringe Adapter for Front Loading Medical Injector                                                                                                                    |                | JP - Japan, P27 - MARUYAMA & COMPANY                                      |
| CT/98-025 PCT-JP     | CT/98-025PCT JP                      | JP - Japan | 11/21/2000       | 2001-539515       | 02/26/2010 | 4462298    | Front-Loading Medical Injector and Syringes, Syringe Interfices, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FL.SI (SRINGE))                                  |                | JP - Japan, P27 - MARUYAMA & COMPANY                                      |
| CT/99-016 PCT-JP     | CT/99-016PCT JP                      | JP - Japan | 07/28/2000       | 2001-513459       | 04/24/2009 | 4299482    | (Graphical User Interface), Programmable Injector Control                                                                                                                           |                | JP - Japan, P27 - MARUYAMA & COMPANY                                      |
| CV/04-002A PCT01-JP  | CV04002CIPRCTJP                      | JP - Japan | 12/05/2005       | 2007-544851       | 06/22/2012 | 5022908    | Fluid Delivery System, Fluid Path Set, Sterile Connector and Improved Drop Chamber and Pressure Isolation Mechanism (AVANTA)                                                        |                | JP - Japan, P27 - MARUYAMA & COMPANY                                      |
| CV/07-013 PCT-JP     | CV07-013 PCT JP                      | JP - Japan | 09/15/2008       | 2010-525062       | 05/22/2015 | 5749011    | FLUID PATH SET PROVIDING GRAVITY FLOW PREVENTION                                                                                                                                    | P6717          | JP - Japan, P27 - MARUYAMA & COMPANY                                      |
| CV/08-076 PCT-JP     | CV/08-076PCTJP                       | JP - Japan | 07/20/2010       | 2012-521713       | 02/27/2015 | 5702383    | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                                                       | P6827          | JP - Japan,405 - SHIGA, TOKYO                                             |
| CV/08-076 PCT-JP D   | CV/08-076 PCT JP D                   | JP - Japan | 07/20/2010       | 2015-26115        |            |            | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                                                       |                | 405 - SHIGA, TOKYO,JP - Japan                                             |
| CV/10-018 PCT-JP     | CV/10-018 PCT JP (high pressure tub) | JP - Japan | 09/24/2013       | 2015-534589       |            |            | Overmolded Medical Connector Tubing and Method FOR CONTROLLING AN INJECTION PROCEDURE                                                                                               |                | 405 - SHIGA, TOKYO,JP - Japan                                             |
| CV/11-008 JP         | CV/11-008 JP UM                      | JP - Japan | 05/11/2012       | 2012-002806       | 01/30/2013 | 3181663    | FLUID INJECTION SYSTEM HAVING VARIOUS SYSTEMS FOR CONTROLLING AN INJECTION PROCEDURE                                                                                                | Y12UB801       | JP - Japan,876 - Keisen Associates, Philadelphia, US - Vereinigte Staaten |
| CV/11-008 PCT-JP     | CV/11-008 PCT JP                     | JP - Japan | 05/11/2012       | 2014-510492       |            |            | FLUID INJECTION SYSTEM HAVING VARIOUS SYSTEMS FOR CONTROLLING AN INJECTION PROCEDURE                                                                                                | Y13B110        | JP - Japan,405 - SHIGA, TOKYO                                             |
| CV/12-015 PCT-JP     | CV/12-015 PCT JP                     | JP - Japan | 03/13/2014       | PCT/US2014/026324 |            |            | FLUID PATH SET WITH TURBULENCE MINIMIZING CHAMBER BACKFLOW COMPENSATOR                                                                                                              | ALP-52027      | JP - Japan                                                                |
| CV/12-016 PCT-JP     | CV/12-016 PCT JP                     | JP - Japan | 10/15/2013       | 2015-537764       |            |            | High Pressure Hand Manifold                                                                                                                                                         | ALP-49832      | 405 - SHIGA, TOKYO,JP - Japan                                             |
| IN/03-003 PCT-JP D01 | IN03-003PCTJP02                      | JP - Japan | 10/14/2010       | 2010-231119       | 05/24/2013 | 5276075    | FLUID DELIVERY SYSTEMS, DEVICES AND METHODS FOR DELIVERY OF HAZARDOUS FLUIDS                                                                                                        | P6720          | JP - Japan, P27 - MARUYAMA & COMPANY                                      |
| IN/03-003 PCT-JP D02 | IN03-003PCTJP03                      | JP - Japan | 01/06/2011       | 2011-1044         | 07/26/2013 | 5325239    | FLUID DELIVERY SYSTEMS, DEVICES AND METHODS FOR DELIVERY OF HAZARDOUS FLUIDS                                                                                                        | P6720          | JP - Japan, P27 - MARUYAMA & COMPANY                                      |
| IN/04-005 PCT-JP     | IN/04-005 PCTJP                      | JP - Japan | 11/16/2005       | 2007-541498       |            |            | MODELING OF PHARMACEUTICAL PROPAGATION                                                                                                                                              | P-6348         | JP - Japan, P27 - MARUYAMA & COMPANY                                      |
| IN/04-005 PCT-JP D   | IN/04005PCTJP01                      | JP - Japan | 11/16/2005       | 2011-132477       | 01/16/2015 | 5680488    | METHODS OF DETERMINING PATIENT PHYSIOLOGICAL PARAMETERS FROM AN IMAGING PROCEDURE                                                                                                   | P-6348         | JP - Japan, P27 - MARUYAMA & COMPANY                                      |
| IN/04-005 PCT-JP D02 | IN/04005PCTJP03                      | JP - Japan | 11/16/2005       | 2011-179068       | 07/24/2015 | 5780883    | SYSTEMS AND METHODS OF CREATING IMAGES OF REGIONS OF INTEREST IN A PATIENT                                                                                                          | P-6814         | JP - Japan,405 - SHIGA, TOKYO                                             |
| IN/04-005 PCT-JP D03 | IN/04005PCTJP04                      | JP - Japan | 07/12/2013       | 2013-146663       |            |            | SYSTEMS AND METHODS OF DETERMINING INJECTION PROTOCOLS FOR DIAGNOSTIC IMAGING PROCEDURES                                                                                            | P-6348         | JP - Japan,405 - SHIGA, TOKYO                                             |
| IN/06-035 PCT01-JP   | IN/06-035 PCT US CIP PCT JP          | JP - Japan | 09/24/2013       | 2015-539606       |            |            | IMPROVEMENTS IN CENTRAL VENOUS CATHETERS AND RELATED EQUIPMENT                                                                                                                      | ALP-50285      | JP - Japan,405 - SHIGA, TOKYO                                             |
| IN/08-006 PCT-JP     | IN/08-006PCTJP                       | JP - Japan | 06/12/2009       | 2011-516429       | 06/06/2014 | 5555695    | IDENTIFICATION OF REGIONS OF INTEREST AND EXTRACTION OF TIME VALUE CURVES IN IMAGING PROCEDURES (AUTOMATIC EXTRACTION OF TIME ENHANCEMENT CURVES FROM A TRANSIT BOLUS IMAGE SERIES) |                | JP - Japan,930 - BMC INC, PITTSBURGH, PITTSBURGH, US - Verenigde Staaten  |
| IN/08-006 PCT-JP D   | IN/08-006PCTJP01                     | JP - Japan | 06/12/2009       | 2014-113856       |            |            | IDENTIFICATION OF REGIONS OF INTEREST AND EXTRACTION OF TIME VALUE CURVES IN IMAGING PROCEDURES (AUTOMATIC EXTRACTION OF TIME ENHANCEMENT CURVES FROM A TRANSIT BOLUS IMAGE SERIES) | P6946          | JP - Japan, P27 - MARUYAMA & COMPANY                                      |
| IN/11-014 PCT-JP     | IN/11014DEPCTJP                      | JP - Japan | 04/17/2007       | 2009-506049       | 10/19/2012 | 5110609    | Antibiotic-Containing Silicone Elastomers                                                                                                                                           |                | JP - Japan, M53 - KAWAGUCHI - JP02                                        |
| IN/11-025 PCT-JP     | IN/11-025 PCT JP                     | JP - Japan | 10/19/2012       | 2014-537277       |            |            | Sterility Retaining Medical Connector Assembly and Method (See Stinger)                                                                                                             | Y14B031        | JP - Japan,405 - SHIGA, TOKYO                                             |

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|----------------------|---------------------------------------|------------------------|------------------|-------------------|------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-----------------------------------------------------------------------|
| MR/02-001 PCT-JP     | -001PCTJP                             | JP - Japan             | 11/15/2005       | 2007-541497       | 10/21/2011 | 4848377    | SYSTEM AND METHOD OF OBTAINING IMAGES AND SPECTRA OF INTRACAVITY STRUCTURES USING 3.0 TESLA MAGNETIC RESONANCE                                   | P6347          | JP - Japan P27 - MARUYAMA & COMPANY                                   |
| MR/02-001 PCT-JP     | MR/02-001 PCTJP                       | JP - Japan             | 03/13/2003       | 2004-505708       | 01/08/2010 | 4437073    | SYSTEM AND METHOD OF OBTAINING IMAGES AND SPECTRA OF INTRACAVITY STRUCTURES USING 3.0 TESLA MAGNETIC RESONANCE                                   | P6347          | JP - Japan P27 - MARUYAMA & COMPANY                                   |
| MR/02-001 PCT-JP D   | 001PCTJPCTJPD                         | JP - Japan             | 11/15/2005       | 2011-190719       | 01/11/2013 | 5175377    | QUADRATURE ENDORECTAL COILS AND INTERFACE DEVICES THEREFOR                                                                                       | P6815          | JP - Japan P27 - MARUYAMA & COMPANY                                   |
| MR/08-079 PCT-JP     | MR/08-079PCTJP                        | JP - Japan             | 11/12/2009       | 2011-556482       | 04/24/2015 | 5734197    | QUADRATURE ENDORECTAL COILS AND INTERFACE DEVICES THEREFOR                                                                                       | P6798          | JP - Japan 405 - SHIGA, TOKYO                                         |
| MR/08-079 PCT-JP D   | MR08-079PCTJPD1                       | JP - Japan             | 11/12/2009       | 2012-227421       | 11/28/2014 | 5654543    | QUADRATURE ENDORECTAL COILS AND INTERFACE DEVICES THEREFOR                                                                                       | P6858          | JP - Japan P27 - MARUYAMA & COMPANY                                   |
| MR/10-011 PCT-JP     | MR10-011PCTJP                         | JP - Japan             | 06/29/2011       | 2013-518638       | 07/17/2015 | 5777711    | Multi-Channel Endorectal Coils And Interface Devices Therefor (IDW 381)                                                                          | P6868          | JP - Japan 405 - SHIGA, TOKYO                                         |
| MR/10-011 PCT-JP D   | MR10-011PCTJPD1                       | JP - Japan             | 06/29/2011       | 2013-044828       |            |            | Multi-Channel Endorectal Coils And Interface Devices Therefor (IDW 381)                                                                          | P6882          | JP - Japan 405 - SHIGA, TOKYO                                         |
| MR/12-042 PCT-JP     | MR/12-042 PCTJP                       | JP - Japan             | 03/04/2014       | PCT/US2014/20260  |            |            | Fluid Delivery System and Method of Fluid Delivery to a Patient (MR Bore - Saline Flush)                                                         |                | JP - Japan 405 - SHIGA, TOKYO                                         |
| MR/99-015 PCT-JP     | MR/99-015PCTJP                        | JP - Japan             | 07/28/2000       | 2001-513456       | 10/07/2011 | 4838468    | (MR Syringe Adapter) Injector Systems and Syringe Adapters for Use Therewith                                                                     |                | JP - Japan P27 - MARUYAMA & COMPANY                                   |
| CT/03-002 PCT-KR     | CT/03-002PCTKR                        | KR - Korea Republic of | 05/10/2005       | 10-2008-7029998   | 09/26/2013 | 10-1314343 | FRONT-LOADING MEDICAL INJECTOR AND SYRINGES FOR USE THEREWITH                                                                                    |                | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/10-004 PCT-KR     | CT/10-004PCTKR                        | KR - Korea Republic of | 04/11/2011       | 10-2012-7029294   |            |            | Radiopharmaceutical Concentration Measurement System and Method                                                                                  | PCL26694/LEC   | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/10-005 PCT-KR     | CT10-005 PCTKR                        | KR - Korea Republic of | 06/03/2011       | 10-2012-7031773   |            |            | System and Method for Planning and Monitoring Multi-dose Radiopharmaceutical Usage on Radiopharmaceutical Injectors                              | PCL27617/JNC   | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/10-008 PCT-KR     | CT/10-008 PCTKR                       | KR - Korea Republic of | 06/24/2011       | 10-2012-7033730   |            |            | MODELING OF A PHARMACEUTICAL PROPAGATION AND PARAMETER GENERATION FOR INJECTION PROTOCOLS                                                        | PCL27617/JNC   | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/10-010 PCT-KR     | CT10-010 PCTKR                        | KR - Korea Republic of | 06/06/2011       | 10-2012-7031777   |            |            | Activity Delivery Progress monitor SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE | PCL47391/CIC   | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/11-003 PCT-KR     | CT/11-003 PCTKR                       | KR - Korea Republic of | 05/14/2012       | 10-2014-7032844   |            |            | Continuous Multi-Fluid Pump Device, Drive and Actuating System and Method                                                                        | PCL41746       | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/11-004 PCT01-KR   | CT/11-004 PCT 2.KR                    | KR - Korea Republic of | 09/20/2012       | 10-2014-7010301   |            |            | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                                                            | PCL42323/BMC   | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/11-012 PCT-KR     | CT/11-012 PCTKR                       | KR - Korea Republic of | 11/19/2012       | 10-2014-7014500   |            |            | RADIOPHARMACEUTICAL DELIVERY AND TUBE MANAGEMENT SYSTEM                                                                                          | PE148164/SAE   | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/12-004 PCT-KR     | CT/12-004 PCTKR                       | KR - Korea Republic of | 06/04/2013       | 10-2015-7000298   |            |            | An Intelligent and Configurable Fluid Delivery System and Methods for its Use (Nereus)                                                           |                | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/12-021 PCT-KR     | CT/12-021 PCTKR                       | KR - Korea Republic of | 03/14/2014       | PCT/US2014/29152  |            |            | QUICK RELEASE PLUNGER (Glass to Plastic Prefilled Syringe program)                                                                               | PCL51467/CIC   | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/12-022 PCT-KR     | CT/12-022 PCTKR                       | KR - Korea Republic of | 09/24/2013       | 10-2015-7009697   |            |            | Multiple Compartment Syringe                                                                                                                     |                | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/12-046 PCT-KR     | PCT/US2014/024265                     | KR - Korea Republic of | 03/12/2014       | PCT/US2014/024265 |            |            | Connector Assembly for Syringe System                                                                                                            |                | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CT/12-050 PCT-KR     |                                       | KR - Korea Republic of | 03/10/2014       | PCT/US14/22629    |            |            | Overmolded Medical Connector Tubing and Method                                                                                                   |                | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CV/10-018 PCT-KR     | CV/10-018 PCT KR (high pressure bulb) | KR - Korea Republic of | 09/24/2013       | 10-2015-7009718   |            |            | High Pressure Hand Manifold                                                                                                                      | PCL52018/SRC   | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| CV/12-016 PCT-KR     | CV/12-016 PCT KR                      | KR - Korea Republic of | 10/15/2013       | 10-2015-7012125   |            |            | Sterility Retaining Medical Connector Assembly and Method (Bee Stinger)                                                                          | PCL42285/BWC   | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| IN/11-025 PCT-KR     | IN/11-025 PCT KR                      | KR - Korea Republic of | 10/19/2012       | 10-2014-7012911   |            |            | Multi-Channel Endorectal Coils And Interface Devices Therefor (IDW 381)                                                                          |                | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| MR/10-011 PCT-KR     | MR10-011 PCT KR                       | KR - Korea Republic of | 06/29/2011       | 10-2013-7000577   |            |            | Multi-Channel Endorectal Coils And Interface Devices Therefor (IDW 381)                                                                          |                | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| MR/10-011 PCT-KR D   | MR10-011PCTKR01                       | KR - Korea Republic of | 06/29/2011       | 10-2013-7001572   | 03/17/2015 | 10-1505331 | Multi-Channel Endorectal Coils And Interface Devices Therefor (IDW 381)                                                                          | PCL2U881       | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |
| MR/10-011 PCT-KR D D | MR/10-011 PCTKR D2                    | KR - Korea Republic of | 06/29/2011       | 10-2015-7008978   |            |            | Novel Multi-Channel Phased Array (IDW 381)                                                                                                       | PCL5U243/KJM   | KR - Korea Republic of 199 - KIM & CHANG, SEOUL, KR - Korea, Republic |

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| ePUIA Docket No.     | Internal Reference No. | Country                 | Application Date | Application No.  | Issue Date | Patent No. | Title                                                                                                                                            | Agent Ref. No. | Agent                                                                                   |
|----------------------|------------------------|-------------------------|------------------|------------------|------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-----------------------------------------------------------------------------------------|
| CT/98-025 PCT-E-LI   | CT/98-025PCT LI        | LI - Liechtenstein      | 11/21/2000       | 00980634.0       | 07/18/2007 | 1233800    | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FL31 SYRINGE) |                | LI - Liechtenstein,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten      |
| CT/00-009 PCT-MX     | CT/00009AUPCTMX        | MX - Mexico             | 07/10/2001       | 2003/000232      | 06/09/2010 | 276481     | IMPROVEMENTS RELATING TO MEDICAL INJECTION SYSTEMS                                                                                               |                | MX - Mexico,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten             |
| CT/98-025 PCT-MX     | CT/98-025PCT MX        | MX - Mexico             | 11/21/2000       | PA/9/2002/005099 | 07/15/2008 | 258787     | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FL31 SYRINGE) |                | MX - Mexico,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten             |
| CT/00-012 PCT-E-NL   | CT00012PCTEPNL         | NL - Netherlands        | 07/10/2003       | 02713407.1       | 03/10/2010 | 137265     | Encoding and Sensing of Syringe Information                                                                                                      |                | NL - Netherlands,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten        |
| CT/00-018 PCT-E-NL   | CT00018PCTEPNL         | NL - Netherlands        | 07/16/2003       | 02702043.7       | 07/06/2011 | 1351729    | Syringe Interfaces and Syringe Adapters For Use With Medical Injectors                                                                           |                | NL - Netherlands,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten        |
| CT/02-016 PCT-E-D-NL |                        | NL - Netherlands        | 07/26/2002       | 060000717.6      | 03/21/2012 | 1647306    | Electromagnetic Sensors for Biological Tissue Applications and Methods for Their Use (Batelle) [EXTRAVASATION]                                   |                | NL - Netherlands,881 - Henry E. Bartony Jr., Pittsburgh, US - Vereinigte Staaten        |
| CT/04-005 PCT-E-NL   |                        | NL - Netherlands        | 11/23/2005       | 05852259.0       | 03/13/2013 | 1835959    | DEVICES, SYSTEMS AND METHODS FOR FLUID DELIVERY                                                                                                  |                | NL - Netherlands, M24 - LORENZSEIDLER-GOSSEL - DE24                                     |
| CT/05-001 PCT-E-NL   | CT/05001PCTEPNL        | NL - Netherlands        | 09/30/1996       | 96930079.1       | 02/18/2004 | 0869738    | (BAE Patent) Predicting CT Contrast Enhancement With Feedback                                                                                    |                | NL - Netherlands,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten        |
| CT/96-025 PCT-E-NL   | CT/96025PCTEPNL        | NL - Netherlands        | 02/05/1998       | 98903909.4       | 04/06/2005 | 1003578    | Injection System and Pump System For Use Therein And Method Of Use Of Pumping System                                                             |                | NL - Netherlands,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten        |
| CT/98-011 E-NL       | CT/98-011 EP NL        | NL - Netherlands        | 09/21/1995       | 95202547.6       | 03/26/2003 | 0702966    | Patient Specific Dosing Contrast Delivery System And Methods                                                                                     |                | NL - Netherlands,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten        |
| CV/02-014 E-NL       | 02-014 PCT EPNL        | NL - Netherlands        | 12/17/2003       | 03808457         | 04/23/2008 | 1572266    | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FL31 SYRINGE) |                | NL - Netherlands,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten        |
| CV/08-076 PCT-E-NL   | CV/08-076 PCT EP NL    | NL - Netherlands        | 07/20/2010       | 10802740.0       | 02/26/2014 | 2456572    | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                    |                | NL - Netherlands,874 - Armin Zimmerer, Munchen DE - Deutschland                         |
| CT/03-002 PCT-RU     | CT/03-002 PCTRU        | RU - Russian Federation | 05/10/2006       | 2008148592       | 12/10/2010 | 2405574    | FRONT-LOADING MEDICAL INJECTOR AND SYRINGES FOR USE THEREWITH                                                                                    |                | RU - Russian Federation,050 - GORODISSKY, MOSKAV                                        |
| CT/03-002 PCT-RU01   | CT03002PCTRU01         | RU - Russian Federation | 05/10/2006       | 2010150614       | 02/10/2013 | 124570     | FRONT-LOADING MEDICAL INJECTOR AND SYRINGES FOR USE THEREWITH                                                                                    |                | RU - Russian Federation,050 - GORODISSKY, MOSKAV                                        |
| CT/03-002 PCT-RU02   | CT03-002PCTRU02        | RU - Russian Federation | 05/10/2006       | 2012153572       | 10/27/2013 | 133735     | FRONT-LOADING MEDICAL INJECTOR AND SYRINGES FOR USE THEREWITH                                                                                    |                | RU - Russian Federation,050 - GORODISSKY, MOSKAV                                        |
| CT/03-002 PCT-RU03   | CT03-002PCTRU03        | RU - Russian Federation | 05/10/2006       | 2012153574       | 10/27/2013 | 133736     | FRONT-LOADING MEDICAL INJECTOR AND SYRINGES FOR USE THEREWITH                                                                                    |                | RU - Russian Federation,050 - GORODISSKY, MOSKAV                                        |
| CT/10-004 PCT-RU     | CT/10-004PCT RU        | RU - Russian Federation | 04/11/2011       | 2012147588       |            |            | Radiopharmaceutical Concentration Measurement System and Method                                                                                  |                | RU - Russian Federation,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/10-005 PCT-RU     | CT10-005PCT RU         | RU - Russian Federation | 06/03/2011       | 2012157536       |            |            | System and Method for Planning and Monitoring Multiple Radiopharmaceutical Usage on Radiopharmaceutical Injectors                                |                | RU - Russian Federation,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/10-008 PCT-RU     | CT/10-008 PCT RU       | RU - Russian Federation | 06/24/2011       | 2013102902       |            |            | MODELING OF A PHARMACEUTICAL PROPAGATION AND PARAMETER GENERATION FOR INJECTION PROTOCOLS                                                        |                | RU - Russian Federation,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/10-010 PCT-RU     | CT10-010 PCT RU        | RU - Russian Federation | 06/06/2011       | 2012157526       |            |            | Activity Delivery Progress monitor                                                                                                               |                | RU - Russian Federation,930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/11-003 PCT-RU     | CT/11-003 PCT RU       | RU - Russian Federation | 05/14/2012       | 2014150404       |            |            | SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE                                    |                | RU - Russian Federation,763 - The Webb Law Firm, Pittsburgh, US - Vereinigte Staaten    |
| CT/11-004 PCT-RU     | CT/11-004 PCT 2 RU     | RU - Russian Federation | 09/20/2012       | 2014115613       |            |            | Continuous Multi-Fluid Pump Device, Drive and Actuating System and Method                                                                        |                | RU - Russian Federation,948 - ZEILENTIN & PARTNER                                       |

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| ePUIA Docket No.     | Internal Reference No.               | Country                 | Application Date | Application No.  | Issue Date | Patent No. | Title                                                                                                                                                                      | Agent Ref. No.   | Agent                                                                        |
|----------------------|--------------------------------------|-------------------------|------------------|------------------|------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|------------------------------------------------------------------------------|
| CT/11-012 PCT-RU     | CT/11-012 PCT RU                     | RU - Russian Federation | 11/19/2012       | 2014124207       |            |            | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                                                                                      | 15326RU          | RU - Russian Federation, P48 - ZEILENTIN & PARTNER                           |
| CT/12-004 PCT-RU     | CT/12-004 PCT RU                     | RU - Russian Federation | 06/04/2013       | 2014153990       |            |            | RADIOPHARMACEUTICAL DELIVERY AND TUBE MANAGEMENT SYSTEM                                                                                                                    | 15594RU          | P48 - ZEILENTIN & PARTNER, RU - Russian Federation                           |
| CT/12-021 PCT-RU     | CT/12-021 PCT RU                     | RU - Russian Federation | 03/14/2014       | PCT/US2014/29152 |            |            | An Intelligent and Configurable Fluid Delivery System and Methods for its Use (Inerus)                                                                                     |                  | RU - Russian Federation, P48 - ZEILENTIN & PARTNER                           |
| CT/12-022 PCT-RU     | CT/12-022 PCT RU                     | RU - Russian Federation | 09/24/2013       | 2015115752       |            |            | QUICK RELEASE PLUNGER (class to Plastic Prefilled syringe program)                                                                                                         | Zelentn 15709 RU | RU - Russian Federation, M45 - ZEILENTIN & PARTNER, X - ZEILEN               |
| CT/12-046 PCT-RU     | CT/12-046 PCT-RU                     | RU - Russian Federation | 03/12/2014       | PCT/US2014/29152 |            |            | Multiple Compartment Syringe                                                                                                                                               |                  | RU - Russian Federation, P48 - ZEILENTIN & PARTNER                           |
| CT/12-050 PCT-RU     | CT/12-050 PCT-RU                     | RU - Russian Federation | 03/10/2014       | PCT/US14/22629   |            |            | Connector Assembly for Syringe System                                                                                                                                      |                  | RU - Russian Federation, P48 - ZEILENTIN & PARTNER                           |
| CV/10-018 PCT-RU     | CV/10-018 PCT RU (high pressure tul) | RU - Russian Federation | 09/24/2013       | 2015116310       |            |            | Overmolded Medical Connector Tubing and Method FOR CONTROLLING AN INJECTION PROCEDURE                                                                                      | 15712 RU         | RU - Russian Federation, P48 - ZEILENTIN & PARTNER                           |
| CV/11-008 PCT-RU     | CV/11-008 PCT RU                     | RU - Russian Federation | 05/11/2012       | 2013154935       |            |            | FLUID INJECTION SYSTEM HAVING VARIOUS SYSTEMS FOR CONTROLLING AN INJECTION PROCEDURE                                                                                       | 15157RU          | RU - Russian Federation, P48 - ZEILENTIN & PARTNER                           |
| CV/12-016 PCT-RU     | CV/12-016 PCT RU                     | RU - Russian Federation | 10/15/2013       | 2015118230       |            |            | High Pressure Hand Manifold                                                                                                                                                | 15730 RU         | RU - Russian Federation, P48 - ZEILENTIN & PARTNER                           |
| IN/11-025 PCT-RU     | IN/11-025 PCT RU                     | RU - Russian Federation | 10/19/2012       | 2014119762       |            |            | Sterility Retaining Medical Connector Assembly and Method (Bee Stinger)                                                                                                    | 15322RU          | RU - Russian Federation, P48 - ZEILENTIN & PARTNER                           |
| MR/10-011 PCT-RU     | MR10-011 PCT RU                      | RU - Russian Federation | 06/29/2011       | 2013104204       | 07/20/2014 | 2523610    | Multi-Channel Endorectal Coil and Interface Devices Therefor (IDW 381)                                                                                                     |                  | RU - Russian Federation, 050 - GORODISSKY, MOSKALU                           |
| MR/10-011 PCT-RU D   | MR10-011PCTRUD1                      | RU - Russian Federation | 06/29/2011       | 2013115285       | 09/10/2014 | 2523634    | Multi-Channel Endorectal Coil and Interface Devices Therefor (IDW 381)                                                                                                     |                  | RU - Russian Federation, 050 - GORODISSKY, MOSKALU                           |
| CT/04-005 PCT-E-SE   |                                      | SE - Sweden             | 11/23/2005       | 05852259.0       | 03/13/2013 | 1835959    | DEVICES, SYSTEMS AND METHODS FOR FLUID DELIVERY                                                                                                                            |                  | SE - Sweden, M24 - LORENZ-SEIDLER, GOSSEL - DE24                             |
| CT/98-025 PCT-E-SE   | CT/98-025PCT SE                      | SE - Sweden             | 11/21/2000       | 00980634.0       | 07/18/2007 | 1233800    | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FLS I (SRINGE))                         |                  | SE - Sweden, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CV/08-076 PCT-E-SE   | CV/08-076 PCT EP SE                  | SE - Sweden             | 07/20/2010       | 10802740.0       | 02/26/2014 | 2456572    | MULTI-FLUID MEDICAL INJECTION SYSTEM AND METHODS OF OPERATION                                                                                                              |                  | SE - Sweden, 874 - Armin Zinnecker, Munchen, DE - Deutschland                |
| CT/98-025 PCT-E-TR   | CT/98-025PCT TR                      | TR - Turkey             | 11/21/2000       | 00980634.0       | 07/18/2007 | 1233800    | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe Plungers for Use Therewith (STELLANT FLS I (SRINGE))                         |                  | TR - Turkey, 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| BHC159002 US         |                                      | US - United States      | 02/20/2015       | 62/118 517       |            |            | A System and Method for Combined Gaseous / Liquid Imaging Agent Imaging                                                                                                    |                  |                                                                              |
| BHC159003 US         |                                      | US - United States      | 02/20/2015       | 62/118 946       |            |            | Contrast Imaging Agent With Dissolved Gas                                                                                                                                  |                  |                                                                              |
| BHC159004 US         |                                      | US - United States      | 02/27/2015       | 62/121 835       |            |            | Quantification Phantom for Use with Multiple Imaging Modalities                                                                                                            |                  |                                                                              |
| BHC159005 US         |                                      | US - United States      | 03/06/2015       | 62/129 362       |            |            | MR Handheld Fluid Delivery Systems and Methods                                                                                                                             |                  |                                                                              |
| BHC159010 US         |                                      | US - United States      | 04/15/2015       | 62/147 704       |            |            | High Pressure Peristaltic Pump                                                                                                                                             |                  |                                                                              |
| BHC159013 US         |                                      | US - United States      | 08/05/2015       | 62/201 381       |            |            | Digital Printer Integrated with a Horizontal Form Fill Seal Packaging Machine                                                                                              |                  |                                                                              |
| BHC159014 US         |                                      | US - United States      | 04/24/2015       | 62/152 511       |            |            | Syringe with Rolling Diaphragm                                                                                                                                             |                  |                                                                              |
| BHC159022 US         |                                      | US - United States      | 05/27/2015       | 62/167 003       |            |            | Fluid Injection Systems and Features                                                                                                                                       |                  |                                                                              |
| BHC159024 US         |                                      | US - United States      | 07/13/2015       | 62/191 721       |            |            | A real time alarming Personnel dosimeter utilizing a power optimizing piezated radation detector                                                                           |                  |                                                                              |
| CT/00-001 US01 C     | CT/00-001 CIP                        | US - United States      | 02/05/2001       | 09/777 020       | 11/29/2003 | 6 652 489  | Front-Loading Medical Injector and Syringes, Syringe Interfaces, Syringe Adapters and Syringe (STELLANT FLS II (SRINGE))                                                   |                  |                                                                              |
| CT/00-001 US01 C D   | CT/00-001 CIPD2                      | US - United States      | 09/23/2003       | 10/668 673       | 06/02/2009 | 7 540 856  | Front-Loading Medical Injector Adapted to Releasably Engage a Syringe Regardless of the Orientation of the Syringe With Respect to the Injector (STELLANT FLS II (SRINGE)) |                  |                                                                              |
| CT/00-001 US01 C D D | CT/00-001 CIPD1                      | US - United States      | 09/23/2003       | 10/668 643       | 05/13/2014 | 8 721 596  | Front-Loading Medical Injector Adapted to Releasably Engage a Syringe Regardless of the Orientation of the Syringe With Respect to the Injector (STELLANT FLS II (SRINGE)) |                  |                                                                              |



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| eFDA Docket No.        | Internal Reference No. | Country            | Application Date | Application No. | Issue Date | Patent No. | Title                                                                                                                                            | Agent Ref. No. | Agent |
|------------------------|------------------------|--------------------|------------------|-----------------|------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------|
| CT/00-001 US02         | CT/000-001 CIP D6      | US - United States | 05/07/2004       | 14/271,822      |            |            | Front-Loading Medical Injector Adapted to Releaseably Engage A Syringe Regardless of the Orientation of the Syringe with Respect to the Injector |                |       |
| CT/00-009 PCT-US       | CT/00009AJPCTUS        | US - United States | 07/10/2004       | 10/380,188      | 03/23/2010 | 7,682,345  | Medical Injector System                                                                                                                          |                |       |
| CT/00-009 PCT-US D     | CT00009AJPCTUSD        | US - United States | 03/22/2010       | 12/728,869      |            |            | SYRINGES FOR MEDICAL INJECTOR SYSTEMS                                                                                                            |                |       |
| CT/00-012 PCT-US       | CT/000-012PCTUS        | US - United States | 07/16/2003       | 10/466,418      | 12/09/2008 | 7,462,166  | Encoding and Sensing of Syringe Information                                                                                                      |                |       |
| CT/00-012 US           | CT/000-012             | US - United States | 01/18/2001       | 09/765,498      | 03/28/2006 | 7,018,363  | Encoding and Sensing of Syringe Information                                                                                                      |                |       |
| CT/00-012 US D         | CT/000-012 D           | US - United States | 10/19/2005       | 11/254,061      | 09/02/2014 | 8,821,450  | Encoding and Sensing of Syringe Information                                                                                                      |                |       |
| CT/00-012 US D01       | CT/000-012 D D         | US - United States | 07/11/2014       | 14/329,050      |            |            | Encoding and Sensing of Syringe Information                                                                                                      |                |       |
| CT/00-018 PCT-US       | CT/000-018 PCTUS       | US - United States | 01/18/2002       | 10/466,413      | 09/25/2007 | 7,273,477  | Syringe Interfaces and Syringe Adapters For Use With Medical Injectors                                                                           |                |       |
| CT/01-003 US N         | CT/010-003 CIP         | US - United States | 11/15/2002       | 10/295,297      | 04/06/2010 | 7,691,085  | Syringe Adapters for Use With Medical Injectors and Medical Injector Systems Using Such Syringe Adapters                                         |                |       |
| CT/01-008 US01         | CT/010-008             | US - United States | 07/26/2002       | 10/206,390      | 10/17/2006 | 7,122,012  | Detection of Fluids in Tissue [BATTLE]                                                                                                           |                |       |
| CT/01-012 US01 N       | CT/010-012 C           | US - United States | 07/24/2002       | 10/201,880      | 07/27/2004 | 6,767,319  | [Nuclear Medicine Injector] Delivery Methods, Systems and Components For Use With Hazardous Pharmaceutical Substances                            |                |       |
| CT/01-012 US01 N D01   | CT/010-012 C D2        | US - United States | 07/16/2004       | 10/893,591      | 04/17/2007 | 7,204,797  | [Nuclear Medicine Injector] Delivery Methods, Systems and Components For Use With Hazardous Pharmaceutical Substances                            |                |       |
| CT/01-021 US01         | CT/010-021             | US - United States | 09/03/2002       | 10/233,844      | 03/20/2007 | 7,192,417  | Syringe Interfaces for Variable Size Syringes and Syringe Drive Including Such Syringe Interfaces                                                |                |       |
| CT/02-004 US           | CT/020-004             | US - United States | 05/30/2002       | 10/159,592      | 06/30/2009 | 7,553,294  | Front-Loading Medical Injector And Syringes, Syringe Interfaces, Syringe Adapters and Syringe Adapters and Syringe (Stellant)                    |                |       |
| CT/02-004 US D         | CT/020-004 D           | US - United States | 05/19/2009       | 12/468,261      | 03/13/2012 | 8,133,203  | Method of Injecting Fluids From A Dual Syringe Injector System                                                                                   |                |       |
| CT/02-004 US D01       | CT/020-004 D2          | US - United States | 03/12/2012       | 13/417,601      | 11/05/2013 | 8,574,200  | Method of Injecting Fluids From A Dual Syringe Injector System                                                                                   |                |       |
| CT/02-016 US           | CT/020-016             | US - United States | 07/26/2002       | 10/205,775      | 09/22/2009 | 7,591,792  | Method of Injecting Fluids From A Dual Syringe Injector System                                                                                   |                |       |
| CT/02-017 US01         | CT/020-017             | US - United States | 11/20/2003       | 10/718,260      | 07/10/2007 | 7,240,882  | Method of Injecting Fluids From A Dual Syringe Injector System                                                                                   |                |       |
| CT/03-002 US           | CT/030-002             | US - United States | 06/25/2003       | 10/606,157      | 09/02/2008 | 7,419,478  | Electromagnetic Sensors For Biological Tissue Applications and Methods for Their Use [Battelle] [EXTRAVASATION]                                  |                |       |
| CT/03-012 PCT-US       | CT/030-012 PCTUS       | US - United States | 10/24/2003       | 10/576,333      | 10/23/2012 | 8,295,920  | Medical Container Loading System And Method For Use With Fluid Containers, Syringes And Medical Injectors [Syringe Fill Station]                 |                |       |
| CT/03-012 PCT-US D     | CT/030-012PCTUSD       | US - United States | 09/14/2012       | 13/620,310      |            |            | Medical Container Loading System And Method For Use With Fluid Containers, Syringes And Medical Injectors [Syringe Fill Station]                 |                |       |
| CT/03-015 US           | CT/030-015             | US - United States | 11/25/2003       | 10/722,370      | 02/23/2010 | 7,666,169  | Front-Loading Syringe For Medical Injector Having a Flexible Syringe Retaining Ring                                                              |                |       |
| CT/03-015 US D         | CT/030-015 D           | US - United States | 02/22/2010       | 12/710,293      |            |            | Front-Loading Syringe For Medical Injector Having a Flexible Syringe Retaining Ring                                                              |                |       |
| CT/04-001 US01         | CT/040-001             | US - United States | 03/11/2005       | 11/078,813      | 03/03/2009 | 7,497,843  | SYSTEM FOR DETECTING FLUID CHANGES AND SENSOR DEVICES                                                                                            |                |       |
| CT/04-005 PCT-US       | CT/040-005PCTUS        | US - United States | 11/23/2005       | 11/576,060      | 04/12/2011 | 7,925,330  | SYSTEM FOR DETECTING FLUID CHANGES AND SENSOR DEVICES                                                                                            |                |       |
| CT/04-005 PCT-US D     | CT/04005PCTUSD1        | US - United States | 03/27/2007       | 11/691,823      |            |            | Syringe, Syringe Interfaces And Syringe Plungers for use with Medical Injectors [Stellant]                                                       |                |       |
| CT/04-005 PCT-US D D   | CT/04005PCTUSD2        | US - United States | 07/20/2011       | 13/186,983      |            |            | Medical Injector System                                                                                                                          |                |       |
| CT/04-005 PCT-US D D01 | CT/040-005 PCT US D1 D | US - United States | 11/23/2005       | 14/657,216      |            |            | Medical Injector System                                                                                                                          |                |       |
| CT/04-007 US01         | CT/040-007             | US - United States | 09/09/2005       | 11/223,792      | 08/07/2012 | 8,235,949  | Medical Injector System                                                                                                                          |                |       |
| CT/05-001 US           | CT/050-001             | US - United States | 10/06/1995       | 08/539,859      | 12/10/1996 | 5,583,902  | SYSTEM AND APPARATUS FOR MODELING PRESSURES GENERATED DURING AN INJECTION PROCEDURE                                                              |                |       |

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|--------------------|-----------------------------|--------------------|------------------|-----------------|------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------|
| CT/05-001 US C     | CT/05-001 CIP               | US - United States | 05/15/1996       | 08/648,495      | 11/11/1997 | 5,687,208  | [BAE Patent] Method of and Apparatus for Predicting Computed Tomography Contrast Enhancement with Feedback                                                      |                |       |
| CT/05-002 US D     | CT/05-002 US D              | US - United States | 04/18/2007       | 11/736,802      | 11/13/2012 | 8,307,693  | DEVICES, SYSTEMS AND METHODS FOR CALIBRATION OF SYSTEMS                                                                                                         |                |       |
| CT/06-006 US01     | CT/06-006                   | US - United States | 03/14/2007       | 11/686,000      | 01/06/2015 | 8,926,569  | PLUNGER COVERS AND PLUNGERS FOR USE IN SYRINGES AND METHODS OF FABRICATING PLUNGER COVERS AND PLUNGERS FOR USE IN SYRINGES                                      |                |       |
| CT/06-006 US01 D   | CT/06-006 D                 | US - United States | 12/19/2014       | 14/576,354      |            |            | Plunger Covers and Plungers For Use in Syringes                                                                                                                 |                |       |
| CT/06-021 PCT-US   | CT/06-021                   | US - United States | 04/12/2006       | 11/403,119      | 11/17/2009 | 7,618,997  | FLUID DELIVERY SYSTEM WITH PUMP CASSETTE (SYRINGELESS INJECTOR)                                                                                                 |                |       |
| CT/06-025 US       | CT/06-025                   | US - United States | 05/23/2006       | 11/419,821      | 03/09/2010 | 7,674,244  | DEVICES, SYSTEMS AND METHOD FOR DETECTING INCREASE FLUID LEVELS IN TISSUE                                                                                       |                |       |
| CT/06-045 PCT-US   | CT/06-045PCT US             | US - United States | 12/21/2007       | 12/519,213      |            |            | Patient Based Parameter Generation Systems for Medical Injection Procedures [Personalized CardiacCT Contrast Media Protocol Generation Methods]                 |                |       |
| CT/06-069 US02     | CT/06-069                   | US - United States | 10/31/2007       | 11/981,429      | 06/16/2015 | 9,056,164  | PATENT RADIOPHARMACEUTICAL ADMINISTRATION SYSTEM [INCL. MEDICINE BULK VIAL SHIELDING]                                                                           |                |       |
| CT/06-069 US02 D   | CT/06-069 US02 D            | US - United States | 10/31/2007       | 14/736,949      |            |            | PATENT RADIOPHARMACEUTICAL ADMINISTRATION SYSTEM [M1 - Method of Priming]                                                                                       |                |       |
| CT/07-006 PCT-US   | CT/07-006 PCTUS             | US - United States | 01/15/2010       | 12/669,292      | 04/23/2013 | 8,428,694  | DEVICES, SYSTEMS AND METHODS FOR DETERMINATION OF PARAMETERS FOR A PROCEDURE, FOR ESTIMATION OF CARDIOPULMONARY FUNCTION AND FOR FLUID DELIVERY (Smartflow III) |                |       |
| CT/07-006 PCT-US D | CT/07006PCTUS01             | US - United States | 01/05/2010       | 13/786,935      | 04/14/2015 | 9,008,759  | DEVICES, SYSTEMS AND METHODS FOR DETERMINATION OF PARAMETERS FOR A PROCEDURE, FOR ESTIMATION OF CARDIOPULMONARY FUNCTION AND FOR FLUID DELIVERY (Smartflow III) |                |       |
| CT/07-007 PCT-US   | CT/07-007PCT US             | US - United States | 12/28/2007       | 12/595,165      |            |            | Systems For Integrated Radiopharmaceutical Generation, Preparation, Transportation and Administration                                                           |                |       |
| CT/07-011 US01     | CT/07-011 PCTUS             | US - United States | 12/10/2008       | 12/745,849      | 06/16/2015 | 9,057,363  | CONTINUOUS FLUID DELIVERY APPARATUS AND METHOD (Linear Sleeve and Piston Multi-Axis Pump for Continuous Multi-Fluid Delivery)                                   |                |       |
| CT/07-011 US01 D   | CT/07-011 USD               | US - United States | 06/12/2015       | 14/737,888      |            |            | CONTINUOUS FLUID DELIVERY SYSTEM AND METHOD                                                                                                                     |                |       |
| CT/08-010 US01     | CT/08-010                   | US - United States | 03/04/2009       | 12/397,713      | 12/17/2013 | 8,608,484  | A Dynamic, anthropomorphic cardiovascular phantom for simulating injectable drug propagation (IDW 304)                                                          |                |       |
| CT/08-015 US01     | CT/08-015 PCTUS             | US - United States | 06/05/2009       | 12/996,520      | 06/16/2015 | 9,056,200  | APPARATUS AND METHODS FOR DELIVERY OF INJECTION BOULSES TO PATIENTS AND HANDLING HARMFUL FLUIDS                                                                 |                |       |
| CT/08-015 US01 C   | CT08-015 PCTCIP             | US - United States | 12/14/2009       | 12/664,653      | 06/12/2012 | 8,198,599  | Device and Method for Determining Activity of Radiopharmaceutical Material (parabolic sensor)                                                                   |                |       |
| CT/08-015 US01 D   | CT/08-015 PCTUS D1 (Jim)    | US - United States | 08/20/2013       | 13/971,095      |            |            | APPARATUS AND METHODS FOR DELIVERY OF INJECTION BOULSES TO PATIENTS AND HANDLING HARMFUL FLUIDS                                                                 |                |       |
| CT/09-003 US01     | CT/09-003                   | US - United States | 04/23/2010       | 12/766,411      |            |            | New Stellant Adapter (Covidien Disposable Adapter)                                                                                                              |                |       |
| CT/10-004 PCT-US   | CT/10-004PCT US             | US - United States | 04/11/2011       | 13/639,623      |            |            | Radiopharmaceutical Concentration Measurement System and Method                                                                                                 |                |       |
| CT/10-005 PCT-US   | CT10-005 PCT US             | US - United States | 06/03/2011       | 13/700,266      | 08/18/2015 | 9,108,047  | System and Method for Planning and Monitoring Multi-dose Radiopharmaceutical Injectors                                                                          |                |       |
| CT/10-005 PCT-US N | CT/10-005PCT US N MI (Dawn) | US - United States | 06/03/2011       | 14/826,602      |            |            | System and Method for Planning and Monitoring Multi-dose Radiopharmaceutical Usage on Radiopharmaceutical Injectors                                             |                |       |

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|--------------------|--------------------------------|--------------------|------------------|------------------|------------|------------|---------------------------------------------------------------------------------------------------------------|----------------|-------|
| CT/10-008 PCT-US   | CT/10-008PCTUS                 | US - United States | 06/24/2011       | 13/806,121       |            |            | MODELING OF A PHARMACEUTICAL PROPAGATION AND PARAMETER GENERATION FOR INJECTION PROTOCOLS                     |                |       |
| CT/10-010 PCT-US   | CT/10-010 PCT US               | US - United States | 06/06/2011       | 13/700,299       |            |            | Activity Delivery Progress monitor                                                                            |                |       |
| CT/10-019 PCT-US   | CT/10-019 PCT US               | US - United States | 10/25/2011       | 13/881,072       |            |            | Bladder Syringe Fluid Delivery System (Novel Syringe)                                                         |                |       |
| CT/10-019 PCT-US C | CT/10-019 PCTCIP               | US - United States | 04/23/2012       | 13/453,335       |            |            | Bladder Syringe Fluid Delivery System (Novel Syringe)                                                         |                |       |
| CT/11-002 PCT-US   | CT/11-002 PCT US               | US - United States | 02/10/2014       | 14/762,171       |            |            | Intelligent Contrast Warner                                                                                   |                |       |
| CT/11-002 US       | CT/11-002                      | US - United States | 02/12/2013       | 13/765,467       | 07/14/2015 | 9080707    | SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE |                |       |
| CT/11-003 PCT-US   | CT/11-003 PCT US               | US - United States | 05/14/2012       | 14/401,330       |            |            | Continuous Multi-Fluid Pump Device, Drive and Actuating System and Method                                     |                |       |
| CT/11-004 PCT01-US | CT/11-004 PCT 2 US             | US - United States | 09/20/2012       | 14/346,064       |            |            | Continuous Multi-Fluid Delivery System and Method                                                             |                |       |
| CT/11-004 PCT02-US | CT/11-004 PCT 1 US             | US - United States | 09/20/2012       | 14/346,123       |            |            | System and Assembly Method for a Fluid Pump Device for a Continuous Multi-Fluid Delivery System               |                |       |
| CT/11-004 PCT-US   | CT/11-004 PCT 3 US             | US - United States | 09/20/2012       | 14/346,196       |            |            | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                         |                |       |
| CT/11-012 PCT-US   | CT/11-012 PCT US               | US - United States | 11/19/2012       | 14/357,224       |            |            | SYSTEM AND METHOD FOR RAPID QUANTITATIVE DYNAMIC MOLECULAR IMAGING SCANS                                      |                |       |
| CT/11-013 US01     | CT/11-013 PCT US               | US - United States | 12/02/2013       | 14/123,390       |            |            | Belows Syringe Fluid Delivery System                                                                          |                |       |
| CT/11-024 US01     | CT/11-024                      | US - United States | 03/15/2013       | 13/834,624       |            |            | Molecular Imaging Vial Transport Container and Fluid Injection System                                         |                |       |
| CT/12-002 US01     | CT/12-002                      | US - United States | 03/13/2013       | 13/800,194       |            |            | RADIOPHARMACEUTICAL DELIVERY AND TUBE MANAGEMENT SYSTEM                                                       |                |       |
| CT/12-004 US01     | CT/12-004                      | US - United States | 03/15/2013       | 13/831,734       |            |            | RADIOPHARMACEUTICAL DELIVERY DEVICE                                                                           |                |       |
| CT/12-009 US01     | CT/12-009                      | US - United States | 03/14/2013       | 13/828,987       | 05/26/2015 | 9,039,592  | Dual Zone Syringe for Pharmaceutical Delivery Device                                                          |                |       |
| CT/12-009 US01 N   | CT/12-009 C                    | US - United States | 05/22/2015       | 14/719,394       |            |            | Radiation Shield Adaptors                                                                                     |                |       |
| CT/12-013 US01     | CT/12-013                      | US - United States | 03/15/2013       | 13/831,769       | 09/08/2015 | 9,125,976  | SHIELD ADAPTED TO FIT MEDICAL INJECTOR SYRINGE                                                                |                |       |
| CT/12-013 US01 N   | CT/12-017                      | US - United States | 09/03/2015       | 14/844,355       |            |            | Radiation Sensing Piston                                                                                      |                |       |
| CT/12-017 US       | CT/12-017                      | US - United States | 03/01/2013       | 13/783,226       |            |            | Valveless PET Infusion System                                                                                 |                |       |
| CT/12-018 US       | CT/12-018                      | US - United States | 03/01/2013       | 13/783,213       |            |            | Bent Syringes and Devices Including Same                                                                      |                |       |
| CT/12-020 US       | CT/12-020                      | US - United States | 02/11/2013       | 13/764,505       |            |            | An Intelligent and Configurable Fluid Delivery System and Methods for Its Use (Nereus)                        |                |       |
| CT/12-021 PCT-US   | CT/12-021 PCT US               | US - United States | 03/14/2014       | PCT/US2014/29152 |            |            | An Intelligent and Configurable Fluid Delivery System and Methods for Its Use (Nereus)                        |                |       |
| CT/12-021 US       | CT/12-021                      | US - United States | 03/15/2013       | 13/831,667       |            |            | Treadmill Automated Dosing User Interface                                                                     |                |       |
| CT/12-022 US01     | CT/12-022                      | US - United States | 03/10/2013       | 13/792,155       |            |            | QUICK RELEASE PLUNGER                                                                                         |                |       |
| CT/12-026 US       | CT/12-026                      | US - United States | 03/07/2013       | 13/789,535       |            |            | Bulk Fluid Source Injector Systems (Futural)                                                                  |                |       |
| CT/12-029 US       | CT/12-029                      | US - United States | 03/14/2013       | 13/804,500       |            |            | Modality Work List System                                                                                     |                |       |
| CT/12-034 US       | CT/12-034                      | US - United States | 03/07/2013       | 13/789,664       |            |            | Methods and Systems for Monitoring an Automated Infusion System                                               |                |       |
| CT/12-035 US       | CT/12-035                      | US - United States | 02/11/2013       | 13/764,426       |            |            | METHODS AND SYSTEMS FOR DOSING CONTROL IN AN AUTOMATED FLUID DELIVERY SYSTEM                                  |                |       |
| CT/12-037 US       | CT/12-037                      | US - United States | 03/04/2013       | 13/784,615       | 08/18/2015 | 9,109,591  | METHODS AND SYSTEMS FOR DOSING CONTROL IN AN AUTOMATED FLUID DELIVERY SYSTEM                                  |                |       |
| CT/12-037 US N     | CT/12-037 US N                 | US - United States | 03/04/2013       | 14/825,568       |            |            | AUTOMATED FLUID DELIVERY SYSTEM                                                                               |                |       |
| CT/12-041 US       | CT/12-041                      | US - United States | 03/15/2013       | 13/839,864       |            |            | Medical Fluid Injector                                                                                        |                |       |
| CT/12-043 US       | CT/12-043 (Tunes, Informatics) | US - United States | 03/01/2013       | 13/782,062       |            |            | System and Method for Injection Protocol Management                                                           |                |       |
| CT/12-046 PCT-US   | CT/12-046                      | US - United States | 03/12/2014       | 14/769,728       |            |            | Multiple Compartment Syringe                                                                                  |                |       |
| CT/12-046 US       | CT/12-046 (JEN)                | US - United States | 03/13/2013       | 13/802,372       | 08/25/2015 | 9,114,215  | Adjustable Volume Syringe                                                                                     |                |       |
| CT/12-048 US       | CT/12-048 (JEN)                | US - United States | 03/10/2013       | 13/792,158       |            |            | Connector Assembly for Syringe System                                                                         |                |       |
| CT/12-050 US       | CT/12-050                      | US - United States | 03/15/2013       | 13/835,522       |            |            | Bottle Spike with Wide-Bore Introducer                                                                        |                |       |
| CT/12-052 US       | CT/12-052                      | US - United States | 02/21/2013       | 13/773,566       |            |            | Tubing Connectors                                                                                             |                |       |
| CT/12-054 US       | CT/12-054                      | US - United States | 03/14/2013       | 13/831,036       |            |            | Constant Vacuum Syringe                                                                                       |                |       |
| CT/12-059 PCT-US   | CT/12-059 PCT US               | US - United States | 03/11/2014       | 14/775,254       |            |            |                                                                                                               |                |       |
| CT/12-059 US       | CT/12-059                      | US - United States | 03/12/2013       | 13/797,959       | 08/11/2015 | 9,101,713  |                                                                                                               |                |       |

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|------------------------|-----------------------------|--------------------|------------------|-----------------|------------|------------|----------------------------------------------------------------------------------------------------------------------------------|----------------|-------|
| CT/12-059 US N         | CT/12-059 US N (JEN)        | US - United States | 08/07/2015       | 14/820 639      |            |            | Constant Force Syringe (Manual Vacuum-Activated Syringe)                                                                         |                |       |
| CT/12-060 PCT-US       | CT/12-060 PCT-US            | US - United States | 03/10/2014       | 14/775 988      |            |            | Vial Container with Collar Cap                                                                                                   |                |       |
| CT/12-060 US           | CT/12-060                   | US - United States | 03/13/2013       | 13/802 669      |            |            | Vial Container with Collar Cap                                                                                                   |                |       |
| CT/14-028 US01         | CT/14-028 US01              | US - United States | 06/26/2015       | 14/751 621      |            |            | CONDUCTIVE CODING OF SYRINGE INFORMATION                                                                                         |                |       |
| CT/14-034 US           | CT/14-034 P                 | US - United States | 11/19/2014       | 62/082 028      |            |            | Syringe and Connector System                                                                                                     |                |       |
| CT/14-039 US           | CT/14-039 (Arrows, Jen)     | US - United States | 10/28/2014       | 14/526 294      |            |            | Non-Orientation Syringe Interface (Arrowhead Engagement)                                                                         |                |       |
| CT/14-040 US           | CT/14-040 (Scallops, Jen)   | US - United States | 10/28/2014       | 14/526 395      |            |            | Self-Orienting Syringe and Syringe Interface (Scallops Engagement)                                                               |                |       |
| CT/14-045 US           | CT/14-045 US Plunger/Piston | US - United States | 10/28/2014       | 62/069 758      |            |            | Self-Orienting Plunger-to-Piston Interface                                                                                       |                |       |
| CT/14-046 US           | CT/14-046 P                 | US - United States | 10/28/2014       | 62/069 779      |            |            | Self-Orienting Plunger and Plunger-to-Piston Interface                                                                           |                |       |
| CT/14-048 US           | CT/14-048 P                 | US - United States | 11/19/2014       | 62/082 044      |            |            | Syringe Fill Adapter                                                                                                             |                |       |
| CT/15-001 US           | CT/15-001 P                 | US - United States | 01/09/2015       | 62/101 752      |            |            | Multi-Fluid Delivery System And Single-Use Disposable Set Connector Therefor                                                     |                |       |
| CT/96-009 US           | CT/96-009                   | US - United States | 10/11/1995       | 08/522 777      | 05/28/1996 | 5 520 653  | Syringe Adapter For Front Loading Medical Injector                                                                               |                |       |
| CT/96-019 PCT-US       | CT/96-019PCT US             | US - United States | 03/27/1997       | 09/125 454      | 01/08/2002 | 6 336 913  | **PATENT ASSERTED AGAINST LF / Mallinckrodt / Tyco / Covidien** Front Loading Syringe Adapter For Front Loading Medical Injector |                |       |
| CT/96-019 PCT-US D N   | CT/96019PCTUSDC             | US - United States | 11/07/2002       | 10/065 668      | 04/18/2006 | 7 029 458  | Front Loading Syringe Adapter For Front Loading Medical Injector (Plunger Adapter For ILS Syringe)                               |                |       |
| CT/96-025 US           | CT/96-025 US                | US - United States | 02/14/1997       | 08/801 706      | 06/29/1999 | 5 916 197  | Injection System and Pump System For Use Therein And Method Of Use Of Pumping System                                             |                |       |
| CT/96-025 US N         | CT/96-025 C                 | US - United States | 04/13/1999       | 09/290 451      | 03/06/2001 | 6 197 000  | Injection System, Pump System For Use Therein And Method Of Use Of Pumping System                                                |                |       |
| CT/96-033 US           | CT/96-033                   | US - United States | 11/12/1996       | 08/748 258      | 02/23/1999 | 5 873 861  | Plunger Systems                                                                                                                  |                |       |
| CT/96-033 US C         | CT/96-033 CIP               | US - United States | 11/25/1997       | 08/978 226      | 09/07/1999 | 5 947 935  | Syringes, Syringe Plungers and Injector Systems                                                                                  |                |       |
| CT/96-033 US D         | CT/96-033 D                 | US - United States | 01/28/1999       | 09/239 164      | 01/25/2000 | 6 017 330  | [M/V/N/T/A] [LEX LEG PLUNGER]                                                                                                    |                |       |
| CT/96-033 US D N       | CT/96-033 D.C               | US - United States | 11/09/1999       | 09/436 612      | 01/10/2006 | 6 984 222  | Plunger Systems                                                                                                                  |                |       |
| CT/98-011 US           | CT/98-011                   | US - United States | 09/21/1994       | 08/309 820      | 11/24/1998 | 5 840 026  | Patient Specific Dosing Contrast Delivery System And Methods                                                                     |                |       |
| CT/98-011 US C D N     | CT/98011CIPD C              | US - United States | 08/02/2005       | 11/196 806      | 03/02/2010 | 7 672 710  | (XDO) Data Communication And Control For Medical Imaging Systems                                                                 |                |       |
| CT/98-011 US C D N D01 | 98011CIPD CD2               | US - United States | 06/03/2009       | 12/477 456      | 04/17/2012 | 8 160 679  | METHODS OF COORDINATING AN IMAGING PROCEDURE AND INJECTION PROCEDURE                                                             |                |       |
| CT/98-011 US D         | CT/98-011 D                 | US - United States | 11/23/1998       | 09/197 773      | 05/07/2002 | 6 385 483  | Patient Specific Dosing Contrast Delivery System And Methods                                                                     |                |       |
| CT/98-011 US D D       | CT/98-011 D.D               | US - United States | 12/29/2000       | 09/749 894      | 05/03/2005 | 6 889 074  | Patient Specific Dosing, Contrast Delivery Systems and Methods                                                                   |                |       |
| CT/98-019 US           | CT/98-019                   | US - United States | 07/28/1999       | 09/362 384      | 06/18/2002 | 6 408 204  | Apparatuses and Methods For Extravasation Detection                                                                              |                |       |
| CT/98-019 US D D       | CT/98-019 D.D               | US - United States | 09/03/2002       | 10/233 874      | 06/15/2004 | 6 751 500  | Apparatuses and Methods for Extravasation Detection                                                                              |                |       |
| CT/99-016 US           | CT/99-016                   | US - United States | 07/30/1999       | 09/365 278      | 01/15/2002 | 6 339 718  | **PATENT ASSERTED AGAINST LF / Mallinckrodt / Tyco / Covidien** (Graphical User Interface), Programmable Injector Control        |                |       |
| CT/99-016 US C         | CT/99-016 CIP               | US - United States | 11/17/2000       | 09/715 330      | 11/04/2003 | 6 643 537  | **PATENT ASSERTED AGAINST LF / Mallinckrodt / Tyco / Covidien** (Graphical User Interface), Programmable Injector Control        |                |       |
| CT/99-016 US N         | CT/99-016 C                 | US - United States | 08/28/2001       | 09/941 224      | 07/18/2006 | 7 079 886  | (Graphical User Interface) Programmable Injector Control                                                                         |                |       |
| CT/99-020 US01         | CT/99-020                   | US - United States | 01/30/2002       | 10/060 561      | 05/16/2006 | 7 047 058  | Apparatuses, Systems and Methods for Extravasation Detection [BATTLE]                                                            |                |       |
| CT/99-020 US01 D       | CT/99-020 D                 | US - United States | 03/20/2006       | 11/385 448      |            |            | Apparatus, Systems and Methods for Extravasation Detection [BATTLE]                                                              |                |       |
| CT/99-021 US01         | CT/99-021                   | US - United States | 11/22/2000       | 09/721 427      | 01/06/2004 | 6 673 033  | Injectors, Injector Systems and Injector Control (Pulsar, Solaris)                                                               |                |       |
| CT/99-021 US01 C       | CT/99-021 CIP               | US - United States | 04/03/2001       | 09/826 430      | 02/18/2003 | 6 520 930  | Injectors, Injector Systems and Injector Control                                                                                 |                |       |

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|--------------------|------------------------|--------------------|------------------|-----------------|------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------|
| CT/99-022 US D     | CT/99-022 D2           | US - United States | 07/14/2003       | 10/619,137      | 12/16/2008 | 7,465,290  | Injectors, Injector Systems, Syringes and Methods of Connecting A Syringe to An Injector [STELLANT]                                                                                                                                                      |                |       |
| CT/99-022 US       | CT/99-022              | US - United States | 11/24/1999       | 09/448,835      | 10/29/2005 | 6,958,053  | Injector Providing Drive Member Advancement and Engagement With Syringe Plunger, and Method of Connecting A Syringe to an Injector [STELLANT] 1-16-2004 Greg Charged Title From: Injectors, Injector Systems, Syringes and Methods of Connecting A Syrin |                |       |
| CT/99-022 US01     | CT/99-022 D            | US - United States | 11/24/1999       | 10/174,631      | 04/18/2006 | 7,029,459  | Injectors, Injector Systems, Syringes and Methods of Connecting A Syringe to an Injector [STELLANT]                                                                                                                                                      |                |       |
| CT/99-023 US       | CT/99-023              | US - United States | 06/21/2000       | 09/598,628      | 08/13/2002 | 6,432,089  | Medical Syringe                                                                                                                                                                                                                                          |                |       |
| CT/99-027 US01     | CT/99-027              | US - United States | 12/06/2000       | 09/731,108      | 05/11/2004 | 6,733,477  | Syringes, Syringe Tubing and Fluid Transfer Systems                                                                                                                                                                                                      |                |       |
| CV/00-013 US01     | CV/00-013              | US - United States | 10/18/2001       | 09/982,518      | 08/22/2006 | 7,084,216  | INJECTION SYSTEM HAVING A PRESSURE ISOLATION MECHANISM AND/OR A HANDHELD CONTROLLER                                                                                                                                                                      |                |       |
| CV/00-013 US01 C N | CV/00-013 CIP C        | US - United States | 12/20/2004       | 11/017,324      | 10/07/2014 | 8,952,147  | PRESSURE ISOLATION MECHANISMS, METHOD OF USE THEREOF AND FLUID DELIVERY SYSTEMS INCLUDING PRESSURE ISOLATION MECHANISMS (Vanguard)                                                                                                                       |                |       |
| CV/00-013 US01 D   | CV/00-013 D            | US - United States | 09/29/2005       | 11/238,666      | 06/10/2014 | 8,747,358  | INJECTOR SYSTEM WITH A MANUAL CONTROL DEVICE                                                                                                                                                                                                             |                |       |
| CV/00-013 US01 N   | CV/00-013 C            | US - United States | 04/06/2004       | 10/818,748      | 02/05/2008 | 7,326,186  | INJECTOR SYSTEM AND FLUID CONTROL DEVICE PROVIDING SHARP BOLUS INJECTION                                                                                                                                                                                 |                |       |
| CV/00-013 US01 N01 | CV/00-013 CIP C C      | US - United States | 10/03/2014       | 14/505,922      |            |            | PRESSURE ISOLATION MECHANISM AND FLUID DELIVERY SYSTEMS INCLUDING PRESSURE ISOLATION MECHANISMS                                                                                                                                                          |                |       |
| CV/00-013 US02     | CV/00-013 D2           | US - United States | 05/08/2014       | 14/272,725      |            |            | Injector System With a Manual Control Device                                                                                                                                                                                                             |                |       |
| CV/02-014 US       | CV/02-014              | US - United States | 12/20/2002       | 10/326,582      | 06/23/2009 | 7,549,977  | FLUID INJECTION APPARATUS WITH FRONT LOAD PRESSURE JACKET, LIGHT ILLUMINATION AND SYRINGE SENSING                                                                                                                                                        |                |       |
| CV/02-014 US C     | CV/02-014 CIP          | US - United States | 04/05/2004       | 10/818,477      | 07/21/2009 | 7,563,249  | SYRINGE HAVING AN ALIGNMENT FLANGE, AN EXTENDING LIP AND A RADIAL EXPANSION SECTION OF REDUCED WALL THICKNESS                                                                                                                                            |                |       |
| CV/02-014 US C D   | CV/02014 CIP D2        | US - United States | 05/08/2009       | 12/437,757      | 04/09/2013 | 8,414,540  | FLUID INJECTION APPARATUS HAVING ANTI-ROTATION ELEMENTS TO LIMIT SYRINGE PLUNGER ROTATION                                                                                                                                                                |                |       |
| CV/02-014 US C D01 | CV/02014 CIP D1        | US - United States | 05/08/2009       | 12/437,781      | 03/05/2013 | 8,388,580  | FLUID INJECTOR APPARATUS HAVING A SYRINGE PRESENCE SENSOR                                                                                                                                                                                                |                |       |
| CV/02-014 US C N   | CV/02-014 CIP C        | US - United States | 05/07/2009       | 12/437,011      | 12/25/2012 | 8,337,456  | SYRINGE HAVING A PROXIMAL END WITH AN OUTWARD EXTENDING LIP                                                                                                                                                                                              |                |       |
| CV/02-014 US D     | CV/02-014 D1           | US - United States | 03/18/2009       | 12/406,228      | 05/29/2012 | 8,187,225  | FLUID INJECTION SYSTEM AND PRESSURE JACKET ASSEMBLY WITH SYRINGE ILLUMINATION                                                                                                                                                                            |                |       |
| CV/02-014 US D01   | CV/02-014 D2           | US - United States | 03/23/2009       | 12/408,914      | 05/08/2012 | 8,172,796  | SYRINGE WITH ALIGNMENT FLANGE AND EXPANSION SECTION WITH REDUCED WALL THICKNESS                                                                                                                                                                          |                |       |
| CV/02-015 US       | CV/02-015              | US - United States | 12/20/2002       | 10/326,583      | 04/22/2008 | 7,361,156  | FRONT LOAD SYRINGE AND PRESSURE JACKET SYSTEM WITH PIVOTAL LOCKING MEMBERS                                                                                                                                                                               |                |       |
| CV/04-001 US       | CV/04-001              | US - United States | 04/16/2004       | 10/825,866      | 07/07/2009 | 7,556,619  | FLUID DELIVERY SYSTEM HAVING A FLUID LEVEL SENSOR AND A FLUID CONTROL DEVICE FOR ISOLATING A PATIENT FROM A PUMP DEVICE                                                                                                                                  |                |       |
| CV/04-001 US N     | CV/04-001 C            | US - United States | 06/02/2009       | 12/476,513      | 04/03/2012 | 8,147,464  | D RIP CHAMBER AND FLUID LEVEL SENSING MECHANISM FOR A FLUID DELIVERY SYSTEM                                                                                                                                                                              |                |       |
| CV/04-001 US N01   | CV/04-001 C C          | US - United States | 04/02/2012       | 13/437,143      | 08/19/2014 | 8,808,253  | D RIP CHAMBER AND FLUID LEVEL SENSING MECHANISM FOR A FLUID DELIVERY SYSTEM                                                                                                                                                                              |                |       |
| CV/04-001 US N02   | CV/04-001 C C C        | US - United States | 08/12/2014       | 14/457,528      |            |            | CONNECTOR AND FLUID SET FOR A FLUID DELIVERY SYSTEM                                                                                                                                                                                                      |                |       |
| CV/04-002A US      | CV04-002               | US - United States | 04/16/2004       | 10/826,149      | 11/03/2009 | 7,611,503  | Fluid Delivery System, Fluid Path Set, Sterile Connector and Improved Drip Chamber and Pressure Isolation Mechanism (AVANTIA)                                                                                                                            |                |       |
| CV/04-002A US C    | CV04-002CIP            | US - United States | 12/03/2004       | 11/004,670      | 09/24/2013 | 8,540,698  | Fluid Delivery System, Fluid Path Set, Sterile Connector and Improved Drip Chamber and Pressure Isolation Mechanism (AVANTIA)                                                                                                                            |                |       |

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| eFiling Docket No. | Internal Reference No.   | Country            | Application Date | Application No. | Issue Date | Patent No. | Title                                                                                                                           | Agent Ref. No. | Agent |
|--------------------|--------------------------|--------------------|------------------|-----------------|------------|------------|---------------------------------------------------------------------------------------------------------------------------------|----------------|-------|
| CV/04-002A US D    | CV/04-002C(PC)PD         | US - United States | 04/16/2004       | 12/975,531      | 03/31/2015 | 8,992,489  | Fluid Delivery System, Fluid Path Set, and Pressure Isolation Mechanism with Hemodynamic Pressure Dampening Correction          |                |       |
| CV/04-002A US D01  | CV/04-002 CIP, CIP, D, D | US - United States | 04/16/2004       | 14/672,885      |            |            | Fluid Delivery System, Fluid Path Set, Sterile Connector and Improved Drip Chamber and Pressure Isolation Mechanism (AVANTIA)   |                |       |
| CV/04-003 US02     | CV/04-003                | US - United States | 03/21/2005       | 11,095,616      | 02/01/2011 | 7,879,008  | Control Device For A Fluid Delivery System (AVANTIA) (hand controller) (FCMA Fluid Control Module)                              |                |       |
| CV/04-007 US       | CV/04-007 D              | US - United States | 04/13/2005       | 29/227,619      | 07/03/2007 | D545967    | FLUID DELIVERY SYSTEMS (Design)                                                                                                 |                |       |
| CV/04-008 US       | CV/04-008 D              | US - United States | 04/13/2005       | 29/227,616      | 02/06/2007 | D536454    | FLUID INJECTION APPARATUS (DESIGN)                                                                                              |                |       |
| CV/05-001 US       | CV/05-001 D              | US - United States | 04/13/2005       | 29/227,580      | 05/15/2007 | D542911    | FLUID CONTROL MODULE (DESIGN)                                                                                                   |                |       |
| CV/05-004 US01     | CV/05-004                | US - United States | 06/21/2006       | 11/425,497      | 06/05/2012 | 8,192,397  | MEDICAL FLUID INJECTION AND INFUSION SYSTEM                                                                                     |                |       |
| CV/05-005 US01     | CV/05-005                | US - United States | 08/10/2006       | 11/426,348      | 10/07/2014 | 8,852,167  | Fluid Delivery System, Fluid Path, and Medical Connector for use with the Fluid Delivery System and Fluid Path                  |                |       |
| CV/05-005 US01 D   | CV/05-005 D              | US - United States | 09/18/2014       | 14/489,641      | 11/04/2014 | 8,876,754  | Medical Connector for use with the Fluid Delivery System and Fluid Path                                                         |                |       |
| CV/06-018 US       | CV/06-018                | US - United States | 08/31/2006       | 11/469,054      | 04/22/2014 | 8,702,649  | Catheter with Filtering and Sensing Elements                                                                                    |                |       |
| CV/06-048 PCT-US   | CV/06-048 PCT US         | US - United States | 11/28/2007       | 12/515,981      |            |            | Multiple Lumen Diffusion Catheter                                                                                               |                |       |
| CV/06-074 US C     | CV/06-074 CIP            | US - United States | 10/31/2007       | 11/931,594      | 11/03/2009 | 7,610,936  | FLOW BASED PRESSURE ISOLATION MECHANISM FOR A FLUID DELIVERY SYSTEM                                                             |                |       |
| CV/06-074 US D     | CV/06-074 CIP, D         | US - United States | 09/21/2009       | 12/563,463      | 08/28/2012 | 8,251,092  | FLOW BASED PRESSURE ISOLATION MECHANISM FOR A FLUID DELIVERY SYSTEM                                                             |                |       |
| CV/06-074 US N     | CV/06-074 CIP, D, C      | US - United States | 08/27/2012       | 13/595,712      | 12/30/2014 | 8,919,384  | FLOW BASED PRESSURE ISOLATION MECHANISM FOR A FLUID DELIVERY SYSTEM                                                             |                |       |
| CV/06-074 US N01   | CV/06-074 CIP, D, C, C   | US - United States | 12/22/2014       | 14/579,139      |            |            | FLOW BASED PRESSURE ISOLATION AND FLUID DELIVERY SYSTEM INCLUDING FLOW BASED PRESSURE ISOLATION AND FLOW INITIATING MECHANISM   |                |       |
| CV/07-012 PCT-US   | CV/07-012 PCT US         | US - United States | 10/08/2008       | 12/682,813      | 03/26/2013 | 8,403,909  | METHOD FOR CAPACITANCE VOLUME CORRECTION IN FLUID DELIVERY SYSTEMS                                                              |                |       |
| CV/07-013 PCT-US   | CV/07-013 PCTUS          | US - United States | 09/15/2008       | 12/677,559      | 01/29/2013 | 8,361,040  | FLUID PATH SET PROVIDING GRAVITY FLOW PREVENTION                                                                                |                |       |
| CV/08-001 US01     | CV/08-001                | US - United States | 11/03/2009       | 12/611,172      |            |            | MITIGATION OF CONTRAST-INDUCED NEPHROPATHY (TOTAL SYSTEM FOR REDUCING CONTRAST INDUCED NEPHROPATHY)                             |                |       |
| CV/08-072 US       | CV/08-072                | US - United States | 11/05/2008       | 12/265,060      | 04/21/2015 | 9,011,377  | FLUID MIXING CONTROL DEVICE FOR A MULTI-FLUID DELIVERY SYSTEM                                                                   |                |       |
| CV/08-072 US N     | CV/08-072, C             | US - United States | 04/15/2015       | 14/687,297      |            |            | FLUID MIXING CONTROL DEVICE FOR A MULTI-FLUID DELIVERY SYSTEM                                                                   |                |       |
| CV/08-074 US       | CV/08-074                | US - United States | 08/31/2009       | 12/550,786      | 10/09/2012 | 8,281,807  | Fluid Path Connectors and Container Spikes for Fluid Delivery                                                                   |                |       |
| CV/08-074 US D     | CV/08-074, D1            | US - United States | 10/08/2012       | 13/646,886      |            |            | System and Methods of Administering Fluids at High Flow Rates                                                                   |                |       |
| CV/08-076 PCT-US   | CV/08-076 PCTUS          | US - United States | 07/20/2010       | 13/386,765      | 02/03/2015 | 8,945,051  | MULTI-FLUID MEDICAL INJECTOR SYSTEM AND METHODS OF OPERATION                                                                    |                |       |
| CV/08-076 PCT-US D | CV/08-076 PCT US, D1     | US - United States | 09/30/2013       | 14/041,920      |            |            | MULTI-FLUID MEDICAL INJECTOR SYSTEM AND METHODS OF OPERATION                                                                    |                |       |
| CV/09-011 US01     | CV/09-011                | US - United States | 12/21/2010       | 12/974,549      |            |            | Pumping Devices, Systems and Methods for Use with Medical Fluids Including Compensation for Variations in Pressure or Flow Rate |                |       |
| CV/10-018 US       | CV/10-018                | US - United States | 10/01/2012       | 13/632,598      |            |            | Overmolded High Pressure Tubing Connections Braided Tube End Sealing and Stress Management                                      |                |       |
| CV/11-008 US01     | CV/11-008 PCT US         | US - United States | 11/11/2013       | 14/116,850      |            |            | FLUID INJECTION SYSTEM HAVING VARIOUS SYSTEMS FOR CONTROLLING AN INJECTION PROCEDURE                                            |                |       |
| CV/11-010 US01     | CV/11-010                | US - United States | 06/27/2012       | 13/534,864      |            |            | Method and Apparatus for Fractional Flow Reserve Measurements                                                                   |                |       |
| CV/12-006 US01     | CV/12-006                | US - United States | 03/13/2013       | 13/798,709      |            |            | High Pressure Sensor For Use With a Fluid Delivery System                                                                       |                |       |
| CV/12-015 US       | CV/12-015                | US - United States | 03/13/2013       | 13/799,426      |            |            | Fluid Path Set With Turbulent Mixing Chamber, Backflow Compensator                                                              |                |       |

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| EFILDA Docket No.    | Internal Reference No. | Country            | Application Date | Application No. | Issue Date | Patent No. | Title                                                                                                                                       | Agent Ref. No. | Agent |
|----------------------|------------------------|--------------------|------------------|-----------------|------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------|
| CV/12-016 US01       | CV/12-016              | US - United States | 01/31/2013       | 13/755,883      |            |            | Fluid Delivery System with High and Low Pressure Hand Manifold                                                                              |                |       |
| CV/12-061 US01       | CV/12-061              | US - United States | 02/07/2013       | 13/761,470      |            |            | Hand Controller Support Assembly for a Fluid Delivery System                                                                                |                |       |
| CV/12-064 US         | CV/12-064              | US - United States | 03/14/2013       | 13/826,418      |            |            | Fluid Mixing Control Device for a Multi-Fluid Delivery System                                                                               |                |       |
| IN/00-016 US         | IN/00-016              | US - United States | 05/10/2002       | 10/143,562      | 11/29/2008 | 7,457,804  | A System and Method For Automated Benchmarking for the Recognition of Best Medical Practices and Products and for Medical Procedures        |                |       |
| IN/00-016 US D       | IN/00-016.C.D1.D1      | US - United States | 08/24/2013       | 13/975,290      |            |            | SYSTEMS HAVING A CENTRALIZED DATABASE FOR USE IN THE COLLECTION, MANAGEMENT AND DISSEMINATION OF INFORMATION RELATING TO MEDICAL PROCEDURES |                |       |
| IN/00-016 US D N     | IN/00-016.C.D1.D1.C    | US - United States | 05/10/2002       | 14/621,933      |            |            | Interface Devices and Method for Storing and Managing Information Collected from Medical Devices                                            |                |       |
| IN/00-016 US N       | IN/00-016.C            | US - United States | 10/20/2008       | 12/254,318      | 08/09/2011 | 7,996,381  | A System and Method for Automated Benchmarking for the Recognition of Best Medical Practices and Products and for Medical Procedures        |                |       |
| IN/00-016 US N01     | IN/00-016.C.D1         | US - United States | 07/11/2011       | 13/180,175      | 08/27/2013 | 8,521,716  | Interface Devices And Methods For Collection Of Information Related To Procedures                                                           |                |       |
| IN/02-002 US01 N     | IN/02-002PCTUSC        | US - United States | 03/11/2004       | 10/798,876      | 06/25/2013 | 8,470,298  | A Method of Preparing a Medium with Bubbles Formed Therein for Contemporaneous Injection                                                    |                |       |
| IN/03-003 US D       | IN/03-003.D            | US - United States | 03/29/2010       | 12/748,682      | 06/04/2013 | 8,454,561  | FLUID DELIVERY SYSTEMS, DEVICES AND METHODS FOR DELIVERY OF HAZARDOUS FLUIDS                                                                |                |       |
| IN/03-003 US01       | IN/03-003              | US - United States | 04/08/2004       | 10/821,210      | 05/11/2010 | 7,713,239  | System for Delivery of Hazardous Pharmaceuticals                                                                                            |                |       |
| IN/03-003 US01 D     | IN/03-003.D2           | US - United States | 04/08/2004       | 13/898,680      | 04/14/2015 | 9,005,166  | Fluid Delivery Systems, Devices and Methods for Delivery of Hazardous Fluids                                                                |                |       |
| IN/03-003 US01 D D   | IN/03-003.D3           | US - United States | 04/08/2004       | 14/684,900      |            |            | Fluid Delivery Systems, Devices and Methods for Delivery of Hazardous Fluids                                                                |                |       |
| IN/04-001 US D       | IN/04-001.D            | US - United States | 11/20/2007       | 11/942,772      | 03/13/2012 | 8,133,205  | FLUID DELIVERY SYSTEM HAVING A PURALITY OF RESILIENT PRESSURIZING CHAMBERS                                                                  |                |       |
| IN/04-001 US D01     | IN/04-001.D2           | US - United States | 03/04/2005       | 13/400,435      | 08/11/2015 | 9,101,705  | FLUID DELIVERY SYSTEM HAVING A PURALITY OF RESILIENT PRESSURIZING CHAMBERS                                                                  |                |       |
| IN/04-001 US N       | IN/04-001.C            | US - United States | 11/21/2007       | 11/943,735      | 03/15/2011 | 7,905,861  | FLUID SYSTEM HAVING READABLE INFORMATION STORES AND METHOD FOR CONTROLLING THE OPERATION THEREOF                                            |                |       |
| IN/04-005 PCT-US     | IN/04-005PCTUS         | US - United States | 11/16/2005       | 11/575,846      | 10/23/2012 | 8,295,914  | Systems and Methods of Determining Patient Transfer Functions And Modeling Patient Response To A Pharmaceutical Injection                   |                |       |
| IN/04-005 PCT-US D   | IN/04005PCTUS01        | US - United States | 03/27/2007       | 11/691,748      | 06/12/2012 | 8,197,437  | Systems and Methods of Modeling Pharmaceutical Propagation in A Patient                                                                     |                |       |
| IN/04-005 PCT-US D01 | IN/04005PCTUS02        | US - United States | 07/07/2011       | 13/177,714      | 01/01/2013 | 8,346,342  | Systems and Methods of Determining Patient Physiological Parameters from an Imaging Procedure                                               |                |       |
| IN/04-005 PCT-US01   | IN/04005PCTUS03        | US - United States | 10/18/2012       | 13/654,680      |            |            | SYSTEMS AND METHODS OF DETERMINING INJECTION PROTOCOLS FOR DIAGNOSTIC IMAGING PROCEDURES                                                    |                |       |
| IN/05-003 PCT-US     | IN/05-003.PCTUS        | US - United States | 11/06/2006       | 12/092,448      | 05/22/2012 | 8,182,444  | DELIVERY OF AGENTS SUCH AS CELLS TO TISSUE                                                                                                  |                |       |
| IN/05-003 US D       | IN/05-003.D0           | US - United States | 07/28/2006       | 12/732,250      | 04/09/2013 | 8,414,765  | SYSTEM FOR PROCESSING CELLS AND CONTAINER FOR USE THEREWITH                                                                                 |                |       |
| IN/05-003 US D01     | IN/05-003.D02          | US - United States | 03/18/2013       | 13/845,713      |            |            | SYSTEM FOR PROCESSING CELLS AND CONTAINER FOR USE THEREWITH                                                                                 |                |       |
| IN/05-003 US03       | IN/05-003.1            | US - United States | 07/28/2006       | 11/460,635      | 05/11/2010 | 7,713,232  | A SYSTEM FOR WASHING AND PROCESSING OF CELLS FOR DELIVERY THEREOF TO TISSUE                                                                 |                |       |
| IN/06-014 US         | IN/06-014              | US - United States | 05/24/2006       | 11/420,094      | 01/13/2009 | 7,475,701  | VALVE SYSTEMS AND INJECTOR SYSTEMS INCLUDING SUCH VALVE SYSTEMS                                                                             |                |       |
| IN/06-014 US D       | IN/06-014.D            | US - United States | 10/27/2008       | 12/258,505      | 01/17/2012 | 8,096,316  | VALVE SYSTEMS FOR USE WITH A FLUID INJECTOR SYSTEM                                                                                          |                |       |
| IN/06-035 PCT-US C   | IN/06035PCTUSCIP       | US - United States | 10/25/2012       | 13/660,790      | 02/24/2015 | 8,961,491  | Catheters and Related Equipment                                                                                                             |                |       |
| IN/06-035 PCT-US C N | IN/06-035.PCT.US.CIP.C | US - United States | 04/19/2007       | 14/627,242      |            |            | IMPROVEMENTS IN CENTRAL VENOUS CATHETERS AND RELATED EQUIPMENT                                                                              |                |       |
| IN/06-037 US01       | IN/06-037              | US - United States | 08/03/2007       | 11/833,427      | 06/22/2010 | 7,740,792  | METHOD OF MOLDING A SYRINGE                                                                                                                 |                |       |

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| eFDA Docket No.      | Internal Reference No. | Country            | Application Date | Application No. | Issue Date | Patent No. | Title                                                                                                                                                                               | Agent Ref. No. | Agent |
|----------------------|------------------------|--------------------|------------------|-----------------|------------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------|
| IN/06-037 US01 D     | IN/06-037 D2           | US - United States | 06/07/2010       | 12/794,920      | 06/10/2014 | 8,747,726  | METHOD OF MANUFACTURING SYRINGES AND OTHER DEVICES                                                                                                                                  |                |       |
| IN/06-037 US01 D01   | IN/06-037 D1           | US - United States | 06/07/2010       | 12/794,990      | 01/27/2015 | 8,939,940  | BLOW-MOLDED SYRINGE FOR USE WITH INJECTORS Preform For Blow Molded Syringe For Use With Injectors                                                                                   |                |       |
| IN/06-037 US01 D01 N | IN/06-037 D1 C         | US - United States | 08/03/2007       | 14/605,066      |            |            | SYSTEMS AND METHODS OF DELIVERING A DILATED SLURRY TO A PATIENT                                                                                                                     |                |       |
| IN/06-050 US01       | IN/06-050              | US - United States | 12/20/2007       | 11/960,968      | 02/26/2013 | 8,382,704  | SYSTEMS AND METHODS OF DELIVERING A DILATED SLURRY TO A PATIENT                                                                                                                     |                |       |
| IN/06-050 US02       | IN/06-050 D            | US - United States | 02/21/2013       | 13/772,849      |            |            | SYSTEM AND METHOD FOR PROPORTIONAL MIXING AND CONTINUOUS DELIVERY OF FLUIDS                                                                                                         |                |       |
| IN/06-052 US         | IN/06-052              | US - United States | 10/30/2007       | 11/928,021      | 08/03/2010 | 7,766,883  | SYSTEM AND METHOD FOR PROPORTIONAL MIXING AND CONTINUOUS DELIVERY OF FLUIDS                                                                                                         |                |       |
| IN/06-052 US D       | IN/06-052 D            | US - United States | 08/02/2010       | 12/848,570      | 04/24/2012 | 8,162,903  | SYSTEM AND METHOD FOR PROPORTIONAL MIXING AND CONTINUOUS DELIVERY OF FLUIDS [AUTOMATIC PROPORTIONAL MIXING VALVE]                                                                   |                |       |
| IN/06-052 US1        | IN/06-052 D RE         | US - United States | 04/24/2014       | 14/261,028      |            |            | DEPTH STOP DEVICES AND SYSTEMS                                                                                                                                                      |                |       |
| IN/07-025 US         | IN/07-025              | US - United States | 09/05/2008       | 12/204,887      | 06/08/2010 | 7,730,628  | CONNECTOR SYSTEM HAVING A COMPRESSIBLE SEALING ELEMENT AND A FLARED FLUID PATH ELEMENT TO REDUCE FLUID RESTRICTIONS                                                                 |                |       |
| IN/07-026 US         | IN/07-026              | US - United States | 09/08/2008       | 12/206,123      | 10/08/2013 | 8,551,074  | IDENTIFICATION OF REGIONS OF INTEREST AND EXTRACTION OF TIME VALUE CURVES IN IMAGING PROCEDURES [AUTOMATIC EXTRACTION OF TIME ENHANCEMENT CURVES FROM A TRANSIT BOLUS IMAGE SERIES] |                |       |
| IN/08-006 US         | IN/08-006              | US - United States | 06/24/2008       | 12/144,811      | 11/20/2012 | 8,315,449  | IDENTIFICATION OF REGIONS OF INTEREST AND EXTRACTION OF TIME VALUE CURVES IN IMAGING PROCEDURES [AUTOMATIC EXTRACTION OF TIME ENHANCEMENT CURVES FROM A TRANSIT BOLUS IMAGE SERIES] |                |       |
| IN/08-006 US D       | IN/08-006 D1           | US - United States | 10/19/2012       | 13/655,525      | 04/15/2014 | 8,699,770  | 5-CYLINDERED FLUID PUMP                                                                                                                                                             |                |       |
| IN/10-001 US         | IN/10-001              | US - United States | 03/25/2011       | 13/071,939      | 02/03/2015 | 8,944,780  | Fluid Mixing System for Pumping Devices and Methods for Use with Medical Fluids                                                                                                     |                |       |
| IN/10-001 US D       | IN/10-001 D            | US - United States | 03/25/2011       | 14/603,513      |            |            | Systems and Methods for Injecting Cellular Fluids (NASA)                                                                                                                            |                |       |
| IN/10-020 PCT-US     | IN/10-020 PCT US       | US - United States | 11/28/2012       | 14/361,357      | 07/12/2011 | 7,977,403  | Antiseptic-Containing Silicone Elastomers                                                                                                                                           |                |       |
| IN/11-014 US         | IN/11-014 DE US        | US - United States | 04/27/2007       | 11/741,275      |            |            | Sterility Retaining Medical Connector Assembly and Method (Bee Stinger)                                                                                                             |                |       |
| IN/11-025 PCT-US     | IN/11-025 PCT US       | US - United States | 10/19/2012       | 14/352,449      | 08/01/2000 | 6,096,011  | Aseptic Connector                                                                                                                                                                   |                |       |
| IN/07-015 US         | IN/07-015 US           | US - United States | 01/29/1998       | 09/015,175      | 08/27/2002 | 6,440,107  | Closed Loop Information Path for Medical Fluid Delivery Systems                                                                                                                     |                |       |
| IN/07-015 US N       | IN/07-015 C            | US - United States | 02/18/2000       | 09/507,274      |            |            | Syringes and Injector Systems with Collapsible Cartridges                                                                                                                           |                |       |
| IN/07-016 US N01 N   | IN/07-016 C2           | US - United States | 10/03/1997       | 08/949,327      | 07/06/1999 | 5,920,054  | Agitation Devices And Dispensing Systems Incorporating Such Agitation Devices                                                                                                       |                |       |
| IN/98-006 PCT-US     | IN/98-006PCT US        | US - United States | 11/19/1999       | 09/831,125      | 09/16/2003 | 6,620,134  | CONTAINER FOR AGITATING AND INJECTING A MULTI-COMPONENT MEDIUM                                                                                                                      |                |       |
| IN/99-003 US         | IN/99-003              | US - United States | 03/12/1999       | 09/267,237      | 06/10/2003 | 6,575,930  | Apparatus and Method For Controlling Contrast Enhanced Imaging Procedures                                                                                                           |                |       |
| IN/99-003 US D       | IN/99-003 D            | US - United States | 05/12/2003       | 10/435,802      | 06/13/2006 | 7,060,049  | Apparatus and Method For Controlling Contrast Enhanced Imaging Procedures                                                                                                           |                |       |
| IN/99-003 US01       | IN/99-003              | US - United States | 03/12/1999       | 11/394,946      | 04/01/2008 | 7,351,221  | Apparatus and Method For Controlling Contrast Enhanced Imaging Procedures                                                                                                           |                |       |
| IN/99-004 US         | IN/99-004              | US - United States | 03/12/1999       | 09/267,238      | 11/13/2001 | 6,317,623  | Medical Injector (Pulsar) Design Application                                                                                                                                        |                |       |
| IN/99-004 US D       | IN/99-004 D            | US - United States | 10/19/2001       | 10/034,266      | 09/06/2005 | 6,939,302  | ACTUATORS AND FLUID DELIVERY SYSTEMS USING SUCH ACTUATORS                                                                                                                           |                |       |
| IN/99-018 US         | IN/99-018              | US - United States | 10/13/1999       | 29/112,300      | 01/01/2002 | 6,452,737  | Electrocardiograph Sensor And Sensor Control System For Use With Magnetic Resonance Imaging Machines (MRE)                                                                          |                |       |
| IN/99-026 US01       | IN/99-026              | US - United States | 08/12/2004       | 10/916,946      | 01/01/2008 | 7,315,109  | Injector Systems Incorporating a Base Unit Attached to A Surface Formerly Powered Injector Systems                                                                                  |                |       |
| MR/00-005 US         | MR/00-005              | US - United States | 09/12/1997       | 08/938,005      | 04/18/2000 | 6,052,614  |                                                                                                                                                                                     |                |       |
| MR/00-014 US01       | MR/00-014              | US - United States | 11/05/2001       | 10/006,586      | 08/30/2005 | 6,936,030  |                                                                                                                                                                                     |                |       |



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| EFILDA Docket No.    | Internal Reference No. | Country            | Application Date | Application No. | Issue Date | Patent No. | Title                                                                                                                                                                       | Agent Ref. No. | Agent |
|----------------------|------------------------|--------------------|------------------|-----------------|------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|-------|
| MR/01-003 US01       | MR/01-003              | US - United States | 09/27/2002       | 10/256,976      | 05/02/2006 | 7,039,455  | Improved Apparatus and Method for Removing Magnetic Resonance Imaging-Induced Noise from ECG Signals                                                                        |                |       |
| MR/01-011 US01 D     | MR/01-011 D            | US - United States | 04/06/2009       | 12/419,019      | 05/14/2013 | 8,439,876  | Injector System For Encoding And Sensing Of Syringe Information                                                                                                             |                |       |
| MR/01-011 US01 D01   | MR/01-011.D.02         | US - United States | 03/17/2013       | 13/845,053      |            |            | Encoding And Sensing Of Syringe Information                                                                                                                                 |                |       |
| MR/01-019 US01       | MR/01-019              | US - United States | 07/03/2002       | 10/190,361      | 06/02/2009 | 7,540,954  | METHOD OF SUBSTITUTING A FIRST FLUID DELIVERY DEVICE WITH A SECOND FLUID DELIVERY DEVICE                                                                                    |                |       |
| MR/02-001 PCT01-US   | MR02001CIPRCTUS        | US - United States | 03/13/2003       | 11/719,253      | 02/08/2011 | 7,885,704  | METHOD OF OBTAINING IMAGES AND SPECTRA OF INTRACAVITY STRUCTURES USING HIGH FIELD MAGNETIC RESONANCE SYSTEMS                                                                |                |       |
| MR/02-001 PCT-US     | MR/02-001PCT US        | US - United States | 01/15/2004       | 10/483,945      | 06/29/2010 | 7,747,310  | System and Method of Obtaining Images and Spectra of Intracavity Structures Using 3.0 Tesla Magnetic Resonance Systems (3T Endorectal Coil)                                 |                |       |
| MR/02-001 PCT-US D   | MR02001CIPRCTUSD       | US - United States | 03/13/2003       | 13/018,849      | 03/24/2015 | 8989941    | Interface Device for Use with Intracavity Probes for High Field Magnetic Resonance Systems                                                                                  |                |       |
| MR/02-003 US02       | MR/02-003              | US - United States | 11/27/2003       | 10/723,428      | 08/01/2006 | 7,084,629  | Parallel Imaging Compatible Bridge Resonator (Head Coil & NVA)                                                                                                              |                |       |
| MR/02-021 US D       | MR/02-021.D            | US - United States | 04/10/2007       | 11/733,215      | 08/19/2008 | 7,414,382  | INJECTOR WITH CONTINUOUS BATTERY CHARGER SYSTEM                                                                                                                             |                |       |
| MR/02-021 US I       | MR/02-021.RE           | US - United States | 05/07/2008       | 12/116,505      | 08/16/2011 | RE42,611   | Continuous Battery Charger System                                                                                                                                           |                |       |
| MR/02-023 US         | MR/02-023              | US - United States | 08/22/2002       | 10/064,846      | 05/22/2007 | 7,221,159  | Communication Systems for Use With Magnetic Resonance Imaging Systems                                                                                                       |                |       |
| MR/03-005 US         | MR/03-005.Des          | US - United States | 04/28/2003       | 29/180,612      | 07/26/2005 | D507832    | A User Interface For A Medical Device (Infusion Pump) (Continuum) DEVICES, SYSTEMS AND METHODS FOR DELIVERY OF A FLUID INTO A PATIENT DURING A MAGNETIC RESONANCE PROCEDURE |                |       |
| MR/03-007 US01       | MR/03-007              | US - United States | 08/18/2004       | 10/921,083      | 12/15/2009 | 7,632,245  | Head Coil and Neurovascular Array for Parallel Imaging Capable Magnetic Resonance Systems                                                                                   |                |       |
| MR/04-001 PCT-US     | MR/04-001.PCTUS        | US - United States | 02/22/2005       | 10/597,249      | 03/22/2011 | 7,911,209  | (Low Fat MR) INJECTORS, INJECTOR SYSTEMS AND METHODS FOR INJECTING FLUIDS                                                                                                   |                |       |
| MR/05-002 US01       | MR/05-002              | US - United States | 01/21/2006       | 11/356,150      | 03/02/2010 | 7,670,315  | INTELLIGENT TRANS-MODE PHASED ARRAY COILS FOR REDUCED SAR AND ARTIFACT ISSUES                                                                                               |                |       |
| MR/05-003 US         | MR/05-003              | US - United States | 05/21/2007       | 11/751,115      | 03/24/2009 | 7,508,214  | QUADRATURE ENDORECTAL COILS AND INTERFACE DEVICES THEREFOR                                                                                                                  |                |       |
| MR/08-079 PCT-US     | MR/08-079PCTUS         | US - United States | 11/12/2009       | 13/128,361      | 11/12/2013 | 8,581,590  | Focus Coil Array and Interface Devices Therefor                                                                                                                             |                |       |
| MR/09-018 US01       | MR/09-018              | US - United States | 11/23/2010       | 12/952,988      | 12/17/2013 | 8,610,435  | Multi-Channel Endorectal Coils And Interface Devices Therefor (IDW 381)                                                                                                     |                |       |
| MR/10-011 PCT-US     | MR10-011.PCT.US        | US - United States | 06/29/2011       | 13/805,531      |            |            | Fluid Delivery System and Method of Fluid Delivery to a Patient                                                                                                             |                |       |
| MR/12-042 US         | MR/12-042              | US - United States | 03/14/2013       | 13/826,483      |            |            | Fluid Delivery System and Method of Fluid Delivery to a Patient                                                                                                             |                |       |
| MR/97-001 US D N N N | MR/97-001DCCCL         | US - United States | 11/14/2003       | 10/714,509      | 03/14/2006 | 7,012,430  | Magnetic Resonance Imaging Receiver/Transmitter Coils                                                                                                                       |                |       |
| MR/97-005 US D       | MR/97-005.D            | US - United States | 11/26/2001       | 10/015,190      | 03/30/2004 | 6,714,012  | Apparatus and Method for Positioning A Patient To Obtain Images of The Vasculature                                                                                          |                |       |
| MR/97-005 US D D     | MR/97-005.D.D1         | US - United States | 09/23/2002       | 10/252,196      | 06/08/2004 | 6,747,454  | An Array of Coils For Use In Imaging The Vasculature Of A Patient (formerly PVA)                                                                                            |                |       |
| MR/97-005 US D D01   | MR/97-005.D.D2         | US - United States | 09/25/2002       | 10/254,235      | 05/18/2004 | 6,737,866  | A Method of Imaging a Vasculature of a Patient (PVA)                                                                                                                        |                |       |
| MR/97-005 US D D02 N | MR/97-005.D.D3C        | US - United States | 06/30/2003       | 10/610,471      | 05/24/2005 | 6,897,658  | Circuit for Selectively Enabling And Disabling Coils of a Multi-Coil Array (Former PVA)                                                                                     |                |       |
| MR/97-005 US D N     | MR/97-005.D.C          | US - United States | 06/30/2003       | 10/610,250      | 05/03/2005 | 6,888,351  | Interface for Coupling An Array of Coils To A Magnetic Resonance Imaging System                                                                                             |                |       |
| MR/97-005 US N       | MR/97-005.D.C.C        | US - United States | 11/19/2004       | 10/933,227      | 11/28/2006 | 7,141,980  | PERIPHERAL VASCULAR ARRAY                                                                                                                                                   |                |       |
| MR/98-004 US01       | MR/98-004.US           | US - United States | 11/24/1999       | 09/449,255      | 03/12/2002 | 6,356,081  | Multimode Operation Of Quadrature Phased Array MR Coil Systems                                                                                                              |                |       |
| MR/99-024 US D       | MR/99-024.D            | US - United States | 07/18/2003       | 10/622,242      | 10/16/2007 | 7,283,860  | Communication Systems for Use With Magnetic Resonance Imaging Systems                                                                                                       |                |       |
| MR/99-028 US         | MR/99-028              | US - United States | 04/21/2000       | 09/553,822      | 10/29/2002 | 6,471,674  | (MMUDS) Fluid Delivery Systems, Injector Systems and Methods of Fluid Delivery                                                                                              |                |       |
| MR/99-028 US N       | MR/99-028.C            | US - United States | 10/28/2002       | 10/281,661      | 03/02/2004 | 6,699,219  | (MMUDS) Fluid Delivery Systems, Injector Systems and Methods of Fluid Delivery                                                                                              |                |       |

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| ePUBA Docket No. | Internal Reference No. | Country                              | Application Date | Application No.   | Issue Date | Patent No. | Title                                                                                                                                                                    | Agent Ref. No. | Agent                                                                     |
|------------------|------------------------|--------------------------------------|------------------|-------------------|------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|---------------------------------------------------------------------------|
| MR/99-028 US N N | MR/99-028 C.C          | US - United States                   | 03/01/2004       | 10/790 299        | 12/06/2005 | 6 972 001  | (IMMUS) Fluid Delivery Heating Pump Systems, Check Valves And A Removable Patent Interface SYSTEMS AND METHOD OF DELIVERING FLUIDS TO A PATIENT OF VARYING CONCENTRATION |                |                                                                           |
| SA/06-017 PCT-US | SA0606-017PCT US       | US - United States                   | 06/06/2007       | 12/302 907        |            |            |                                                                                                                                                                          |                |                                                                           |
| CT/11-002 WO     | CT/11-002 PCT          | WO - PCT - Patent Cooperation Treaty | 02/10/2014       | PCT/US14/15507    |            |            | INTELLIGENT CONTRAST WARMER AND CONTRAST HOLDER SYSTEM SYSTEMS AND METHODS FOR DETERMINATION OF PHARMACEUTICAL FLUID INJECTION PROTOCOLS BASED ON X-RAY TUBE VOLTAGE     | 4089-110267    | 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten, WO - PCT |
| CT/11-003 WO     | CT/11-003 PCT          | WO - PCT - Patent Cooperation Treaty | 05/14/2012       | PCT/US12/37744    |            |            | System and Assembly Method for a Fluid Pump Device for a Continuous Multi-Fluid Delivery System                                                                          |                |                                                                           |
| CT/11-004 WO     | CT/11-004 PCT 3        | WO - PCT - Patent Cooperation Treaty | 09/20/2012       | PCT/US12/56364    |            |            | Continuous Multi-Fluid Pump Device, Drive and Actuating System and Method                                                                                                |                |                                                                           |
| CT/11-004 WO01   | CT/11-004 PCT 2        | WO - PCT - Patent Cooperation Treaty | 09/20/2012       | PCT/US12/56355    |            |            | Actuating System and Method                                                                                                                                              |                |                                                                           |
| CT/11-004 WO02   | CT/11-004 PCT 1        | WO - PCT - Patent Cooperation Treaty | 09/20/2012       | PCT/US12/56328    |            |            | Continuous Multi-Fluid Delivery System and Method                                                                                                                        |                |                                                                           |
| CT/11-012 WO     | CT/11-012 PCT          | WO - PCT - Patent Cooperation Treaty | 11/19/2012       | PCT/US2012/065918 |            |            | Methods and Techniques for Collecting, Reporting and Managing Ionizing Radiation Dose                                                                                    | 4089-123524    | WO - PCT/763 - The Webb Law Firm, Pittsburgh, US - Vereinigte Staaten     |
| CT/11-024 WO     | CT/11-024 PCT          | WO - PCT - Patent Cooperation Treaty | 04/10/2013       | PCT/US2013/035884 |            |            | Bellows Syringe Fluid Delivery System                                                                                                                                    | 4089-131144    | Pittsburgh, US - Vereinigte Staaten                                       |
| CT/12-002 WO     | CT/12-002 PCT          | WO - PCT - Patent Cooperation Treaty | 06/04/2013       | PCT/US13/44031    |            |            | MOLECULAR IMAGING VIAL TRANSPORT CONTAINER AND FLUID INJECTION SYSTEM INTERFACE                                                                                          |                |                                                                           |
| CT/12-004 WO     | CT/12-004 PCT          | WO - PCT - Patent Cooperation Treaty | 06/04/2013       | PCT/US13/44021    |            |            | RADIOPHARMACEUTICAL DELIVERY AND TUBE MANAGEMENT SYSTEM                                                                                                                  |                |                                                                           |
| CT/12-009 WO     | CT/12-009 PCT          | WO - PCT - Patent Cooperation Treaty | 06/04/2013       | PCT/US13/44038    |            |            | RADIOPHARMACEUTICAL DELIVERY DEVICE                                                                                                                                      |                |                                                                           |
| CT/12-013 WO     | CT/12-013 PCT          | WO - PCT - Patent Cooperation Treaty | 06/28/2013       | PCT/US2013/048484 |            |            | Radiation Shield Spectra Solars A Syringe                                                                                                                                |                |                                                                           |
| CT/12-017 WO     | CT/12-017 PCT          | WO - PCT - Patent Cooperation Treaty | 02/28/2014       | PCT/US2014/019229 |            |            | INFORMATION SENSING SYRINGE                                                                                                                                              |                |                                                                           |
| CT/12-018 WO     | CT/12-018 PCT          | WO - PCT - Patent Cooperation Treaty | 02/25/2014       | PCT/US2014/018239 |            |            | VALVELESS PHARMACEUTICAL INFUSION SYSTEM                                                                                                                                 |                |                                                                           |
| CT/12-021 WO     | CT/12-021 PCT          | WO - PCT - Patent Cooperation Treaty | 03/14/2014       | PCT/US2014/29152  |            |            | An Intelligent and Configurable Fluid Delivery System and Methods for Its Use (Intrus)                                                                                   |                |                                                                           |
| CT/12-022 WO     | CT/12-022 PCT          | WO - PCT - Patent Cooperation Treaty | 09/24/2013       | PCT/US13/61384    |            |            | QUICK RELEASE PLUNGER                                                                                                                                                    |                |                                                                           |
| CT/12-029 WO     | CT/12-029 PCT          | WO - PCT - Patent Cooperation Treaty | 03/13/2014       | PCT/US2014/025641 |            |            | BULK FLUID SOURCE INJECTOR SYSTEMS                                                                                                                                       |                |                                                                           |
| CT/12-034 WO     | CT/12-034 PCT          | WO - PCT - Patent Cooperation Treaty | 03/04/2014       | PCT/US2014/020129 |            |            | MODALITY WORK LIST SYSTEM                                                                                                                                                |                |                                                                           |
| CT/12-035 WO     | CT/12-035 PCT          | WO - PCT - Patent Cooperation Treaty | 02/11/2014       | PCT/US14/15732    |            |            | METHODS AND SYSTEMS FOR MONITORING AN AUTOMATED INFUSION SYSTEM                                                                                                          |                |                                                                           |
| CT/12-037 WO     | CT/12-037 PCT          | WO - PCT - Patent Cooperation Treaty | 02/28/2014       | PCT/US2014/019430 |            |            | METHODS AND SYSTEMS FOR DOSING CONTROL IN AN AUTOMATED FLUID DELIVERY SYSTEM                                                                                             |                |                                                                           |
| CT/12-046 WO     | CT/12-046 PCT          | WO - PCT - Patent Cooperation Treaty | 03/12/2014       | PCT/US2014/024265 |            |            | MULTIPLE COMPARTMENT SYRINGE                                                                                                                                             |                |                                                                           |
| CT/12-048 WO     | CT/12-048 PCT (JEN)    | WO - PCT - Patent Cooperation Treaty | 03/10/2014       | PCT/US2014/022383 |            |            | ADJUSTABLE VOLUME SYRINGE                                                                                                                                                |                |                                                                           |
| CT/12-050 WO     | CT/12-050 PCT          | WO - PCT - Patent Cooperation Treaty | 03/10/2014       | PCT/US14/22629    |            |            | CONNECTOR ASSEMBLY FOR SYRINGE SYSTEM                                                                                                                                    |                |                                                                           |
| CT/12-054 WO     | CT/12-054 PCT          | WO - PCT - Patent Cooperation Treaty | 02/24/2014       | PCT/US2014/017949 |            |            | TUBING CONNECTORS                                                                                                                                                        |                |                                                                           |
| CT/12-059 WO     | CT/12-059 PCT (JEN)    | WO - PCT - Patent Cooperation Treaty | 03/11/2014       | PCT/US14/23214    |            |            | CONSTANT FORCE SYRINGE                                                                                                                                                   |                |                                                                           |
| CT/12-060 WO     | CT/12-060 PCT          | WO - PCT - Patent Cooperation Treaty | 03/10/2014       | PCT/US14/22448    |            |            | VIAL CONTAINER WITH COLLAR CAP                                                                                                                                           |                |                                                                           |
| CT/13-004 WO     | CT/13-004 PCT          | WO - PCT - Patent Cooperation Treaty | 03/28/2014       | PCT/US14/32116    |            |            | Sterility Enhanced Closure For A Fluid Path                                                                                                                              | 4089-140995    | WO - PCT/763 - The Webb Law Firm, Pittsburgh, US - Vereinigte Staaten     |
| CT/13-006 WO     | CT/13-006 PCT          | WO - PCT - Patent Cooperation Treaty | 06/13/2014       | PCT/US2014/042310 |            |            | Portable Fluid Delivery System                                                                                                                                           | 4089-143959    | Pittsburgh, US - Vereinigte Staaten                                       |
| CT/13-008 WO     | CT/13-008 PCT          | WO - PCT - Patent Cooperation Treaty | 07/14/2014       | PCT/US2014/046532 |            |            | Multi-Chamber Cam-Actuated Piston Pump                                                                                                                                   |                |                                                                           |

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| ePUIA Docket No. | Internal Reference No. | Country                              | Application Date | Application No.    | Issue Date | Patent No. | Title                                                                                                      | Agent Ref. No. | Agent                                                                    |
|------------------|------------------------|--------------------------------------|------------------|--------------------|------------|------------|------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------|
| CT/13-009 WO     | CT/13-009 PCT          | WO - PCT - Patent Cooperation Treaty | 07/10/2014       | PCT/US2014/066164  |            |            | Fluid Container Displacement Pump                                                                          |                | WO - PCT 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/13-011 WO     | CT/13-011 PCT          | WO - PCT - Patent Cooperation Treaty | 07/09/2014       | PCT/US2014/0645923 |            |            | Vacuum System For A Piston And Syringe Interface Sterility Retaining Medical Connector Assembly and Method |                | WO - PCT 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/13-012 WO     | CT/13-012 PCT          | WO - PCT - Patent Cooperation Treaty | 06/27/2014       | PCT/US2014/0644500 |            |            | Method                                                                                                     |                | WO - PCT 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/13-015 WO     | CT/13-015 PCT          | WO - PCT - Patent Cooperation Treaty | 10/31/2014       | PCT/US2014/063477  |            |            | Blow Molded Syringe (relates to IN/06-037 families)                                                        | 4089-133864    | WO - PCT 763 - The Webb Law Firm, Pittsburgn, US - Vereinigte Staaten    |
| CT/13-017 WO     | CT/13-017 PCT          | WO - PCT - Patent Cooperation Treaty | 11/25/2014       | PCT/US2014/067433  |            |            | System and Method for Medical Fluid Identification and Verification (Mano Technology)                      | 4089-131471    | WO - PCT 763 - The Webb Law Firm, Pittsburgn, US - Vereinigte Staaten    |
| CT/13-018 WO     | CT/13-018 PCT          | WO - PCT - Patent Cooperation Treaty | 01/09/2015       | PCT/US2015/010825  |            |            | SINGLE-USE DISPOSABLE SET CONNECTOR                                                                        |                | Kent Joseph GEGBT                                                        |
| CT/13-020 WO     | CT/13-020 PCT          | WO - PCT - Patent Cooperation Treaty | 11/25/2014       | PCT/US2014/067429  |            |            | Accurately Delivering Partial Doses of a Drug Post Dilution Using an Injector                              |                | WO - PCT 763 - The Webb Law Firm, Pittsburgn, US - Vereinigte Staaten    |
| CT/14-003 WO     | CT/14-003 PCT          | WO - PCT - Patent Cooperation Treaty | 07/09/2014       | PCT/US2014/064547  |            |            | System and Methods for Managing Adverse Reactions in Contrast Media-Based Medical Procedures               |                | WO - PCT 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CT/14-008 WO     | MI - CT/14-008 WO      | WO - PCT - Patent Cooperation Treaty | 04/03/2015       | PCT/US2015/024203  |            |            | A System and Method for Combined PET/MR Imaging                                                            |                | PITTSBURGH, US - Vereinigte Staaten                                      |
| CT/14-011 WO     | CT/14-011WO (EPI)      | WO - PCT - Patent Cooperation Treaty | 04/24/2015       | PCT/US2015/027582  |            |            | Syringe with Rolling Diaphragm                                                                             | 4089-153064    |                                                                          |
| CT/14-013 WO     | CT/14-013 PCT          | WO - PCT - Patent Cooperation Treaty | 07/14/2015       | PCT/US2015/40305   |            |            | Mobius Strip Syringe Barrel Encoding (File Created)                                                        |                |                                                                          |
| CT/14-014 WO     | CT/14-014 WO           | WO - PCT - Patent Cooperation Treaty | 06/25/2015       | PCT/US2015/37668   |            |            | Inline Borey Check Syringe with Integral Check Valve                                                       |                |                                                                          |
| CT/14-022 WO     | CT/14-022 PCT          | WO - PCT - Patent Cooperation Treaty | 06/09/2015       | PCT/US2015/34873   |            |            | Syringe With Indicator Float                                                                               |                |                                                                          |
| CT/14-024 WO     | CT/14-024 PCT          | WO - PCT - Patent Cooperation Treaty | 06/08/2015       | PCT/US2015/34656   |            |            | Tubing Assembly                                                                                            |                |                                                                          |
| CT/14-025 WO     | CT/14-025 PCT          | WO - PCT - Patent Cooperation Treaty | 06/08/2015       | PCT/US2015/34687   |            |            | Syringe Drip Guard                                                                                         |                |                                                                          |
| CT/14-033 WO     | CT/14-033 WO           | WO - PCT - Patent Cooperation Treaty | 06/15/2015       | PCT/US2015/35780   |            |            | SYRINGE IDENTIFICATION USING PHOTOCROMIC INK                                                               |                |                                                                          |
| CV/10-018 WO     | CV/10-018 WO           | WO - PCT - Patent Cooperation Treaty | 09/24/2013       | PCT/US2013/061275  |            |            | OVERLOOKED MEDICAL CONNECTOR TUBING AND METHOD                                                             |                | WO - PCT 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CV/12-006 WO     | CV/12-006 PCT          | WO - PCT - Patent Cooperation Treaty | 04/02/2013       | PCT/US2013/034996  |            |            | HIGH PRESSURE SENSOR FOR USE WITH A FLUID DELIVERY SYSTEM                                                  |                | WO - PCT 763 - The Webb Law Firm, Pittsburgn, US - Vereinigte Staaten    |
| CV/12-015 WO     | CV/12-015 PCT          | WO - PCT - Patent Cooperation Treaty | 03/13/2014       | PCT/US2014/026324  |            |            | FLUID PATH SET WITH TURBULENT MIXING CHAMBER, BACKFLOW COMPENSATOR                                         |                | WO - PCT 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CV/12-016 WO     | CV/12-016 PCT          | WO - PCT - Patent Cooperation Treaty | 10/15/2013       | PCT/US2013/049938  |            |            | FLUID DELIVERY SYSTEM WITH HIGH AND LOW PRESSURE HAND MANIFOLD                                             |                | WO - PCT 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| CV/13-007 WO     | CV/13-007 PCT          | WO - PCT - Patent Cooperation Treaty | 05/01/2014       | PCT/US2014/036294  |            |            | ATTACHMENT DEVICE FOR MEDICAL FLUID CONTAINER                                                              |                | WO - PCT 763 - The Webb Law Firm, Pittsburgn, US - Vereinigte Staaten    |
| CV/13-013 WO     | CV/13-013 PCT          | WO - PCT - Patent Cooperation Treaty | 04/29/2014       | PCT/US2014/035892  |            |            | FLUID PATH SET BOLUS CONTROL DEVICE                                                                        |                | WO - PCT 763 - The Webb Law Firm, Pittsburgn, US - Vereinigte Staaten    |
| CV/13-016 WO     | CV/13-016 PCT          | WO - PCT - Patent Cooperation Treaty | 10/17/2014       | PCT/US2014/068144  |            |            | Magnetic Pressure Jacket for Fluid Injector                                                                | 4089-146550    | WO - PCT 763 - The Webb Law Firm, Pittsburgn, US - Vereinigte Staaten    |
| CV/14-006 WO     | CV/14-006 WO           | WO - PCT - Patent Cooperation Treaty | 03/05/2015       | PCT/US2015/18998   |            |            | Magnetic Check Valve                                                                                       |                | WO - PCT 763 - The Webb Law Firm, Pittsburgn, US - Vereinigte Staaten    |
| IN/06-035 WO01   | IN/06-035PCTUSCIPRCT   | WO - PCT - Patent Cooperation Treaty | 09/24/2013       | PCT/US2013/61327   |            |            | CATHETERS AND RELATED EQUIPMENT                                                                            |                | Kent Joseph GEGBT                                                        |
| IN/10-020 WO     | IN/10-020 PCT          | WO - PCT - Patent Cooperation Treaty | 11/28/2012       | PCT/US12/66792     |            |            | Systems and Methods for Injecting Cellular Fluids (NASA)                                                   |                | WO - PCT 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| IN/11-025 WO     | IN/11-025 PCT          | WO - PCT - Patent Cooperation Treaty | 10/19/2012       | PCT/US12/60978     |            |            | Sterility Retaining Medical Connector Assembly and Method (Bee Stinger)                                    |                | WO - PCT 763 - The Webb Law Firm, Pittsburgn, US - Vereinigte Staaten    |
| MR/12-042 WO     | MR/12-042 PCT          | WO - PCT - Patent Cooperation Treaty | 03/04/2014       | PCT/US2014/20260   |            |            | FLUID DELIVERY SYSTEM AND METHOD OF FLUID DELIVERY TO A PATIENT                                            |                | WO - PCT 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| MR/13-014 WO     | MR/13-014 PCT          | WO - PCT - Patent Cooperation Treaty | 07/15/2014       | PCT/US2014/064638  |            |            | CARTRIDGE-BASED IN-BORE INFUSER                                                                            |                | WO - PCT 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Vereinigte Staaten |
| MR/13-019 WO     | MR/13-019 PCT          | WO - PCT - Patent Cooperation Treaty | 02/26/2015       | PCT/US2015/17650   |            |            | MRXpert Universal Pre-filled Syringe Adaptor                                                               |                | Stevenson Jim, MLHAA                                                     |
| MR/14-002 WO     | MR/14-002 WO           | WO - PCT - Patent Cooperation Treaty | 02/18/2015       | PCT/US2015/000027  |            |            | MULTI-DOSE DISPOSABLE SYSTEM                                                                               |                | Stevenson Jim, MLHAA                                                     |
| MR/14-007 WO     | MR/14-007 WO (MRXpert) | WO - PCT - Patent Cooperation Treaty | 03/18/2015       | PCT/2015/21171     |            |            | System for Syringe Engagement to an Injector                                                               |                | Stevenson Jim, MLHAA                                                     |

Exhibit I

| eFILA Docket No. | Internal Reference No. | Country                              | Application Date | Application No. | Issue Date | Patent No. | Title                                        | Agent Ref. No. | Agent                                                                             |
|------------------|------------------------|--------------------------------------|------------------|-----------------|------------|------------|----------------------------------------------|----------------|-----------------------------------------------------------------------------------|
| MR/14-007 WO     | MR/14-007 WO           | WO - PCT - Patent Cooperation Treaty | 03/19/2014       | PCT/2015/21171  |            |            | SYSTEM FOR SYRINGE ENGAGEMENT TO AN INJECTOR |                | US - United States 930 - BMC INC., PITTSBURGH, PITTSBURGH, US - Verelinge Staaten |

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