

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT4732457

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
DEPUY SYNTHES PRODUCTS, INC.	10/02/2017
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	INTEGRA LIFESCIENCES SWITZERLAND SARL
<b>Street Address:</b>	RUE DE BEAU-SITE 25
<b>City:</b>	LE LOCLE
<b>State/Country:</b>	SWITZERLAND
<b>Postal Code:</b>	2400
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	13848295
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<i>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.</i>	
<b>Phone:</b>	617-542-6000
<b>Email:</b>	csperry@mintz.com
<b>Correspondent Name:</b>	CHRISTINA SPERRY
<b>Address Line 1:</b>	ONE FINANCIAL CENTER
<b>Address Line 4:</b>	BOSTON, MASSACHUSETTS 02111
<b>ATTORNEY DOCKET NUMBER:</b>	54343-042D01US
<b>NAME OF SUBMITTER:</b>	CHRISTINA SPERRY
<b>SIGNATURE:</b>	/Christina Sperry/
<b>DATE SIGNED:</b>	12/13/2017
<b>Total Attachments: 29</b>	
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## PATENT ASSIGNMENT

This PATENT ASSIGNMENT (this "Patent Assignment") is made and entered into as of October 2, 2017, between DEPUY SYNTHES PRODUCTS, INC., a Delaware corporation, having a place of business at 325 Paramount Drive, Raynham, MA 02767-0350 ("Assignor") and INTEGRA LIFESCIENCES SWITZERLAND SÀRL, a Swiss limited liability company, having a registered office at Rue de Beau-Site 25, CH-2400 Le Locle ("Assignee").

WHEREAS, pursuant to, and upon the terms of, that certain Asset Purchase Agreement, dated as of February 14, 2017 (the "Asset Purchase Agreement"), between DePuy Synthes, Inc., a Delaware corporation, and Integra LifeSciences Holdings Corporation, a Delaware corporation ("Buyer"), Buyer agreed to purchase, or to cause an Affiliate of Buyer to purchase, from Seller and its Affiliates certain assets related to the Business, including all IP Rights owned or licensed by Seller or any Selling Affiliate and primarily used or held for use in connection with the Business, including the patents and patent applications, utility models and industrial designs set forth on Schedule A hereto, and all applications and registrations therefor, together with all reissuances, divisions, renewals, revisions, extensions (including any supplementary protection certificates), reexaminations, provisionals, continuations and continuations-in-part with respect thereto and including all foreign equivalents, and any patents or patent applications that are related to the same by a claim of priority (hereinafter collectively referred to as the "Assigned Patents");

WHEREAS, in connection with the Closing of the transactions contemplated by the Asset Purchase Agreement, Seller agreed to, and agreed to cause any relevant Selling Affiliate to, execute and deliver this Patent Assignment, to effectuate the conveyance of all of Seller's and the Selling Affiliates' right, title and interest in, to and under the Assigned Patents and the inventions represented thereby to Buyer or its applicable Affiliate.

NOW, THEREFORE, in consideration of the foregoing and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties hereto hereby agree as follows:

SECTION 1. Capitalized Terms. Capitalized terms used but not defined herein shall have the meaning given to such terms in the Asset Purchase Agreement.

SECTION 2. Conveyance, Assignment and Transfer. Assignor does hereby sell, convey, transfer and assign to Assignee, and Assignee hereby accepts the sale, conveyance, transfer and assignment of all of Assignor's right, title and interest in, to and under the Assigned Patents and all rights to the inventions described and claimed therein, together with the right to claim priority in all foreign countries in accordance with international Law, any and all rights corresponding to such Assigned Patents in foreign countries throughout the world and all rights to sue or otherwise recover for past, present and future infringement, misappropriation, and other violations thereof, all to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor had this Patent Assignment not been made.

SECTION 3. No Modification of Asset Purchase Agreement. Neither the making nor the acceptance of this sale, conveyance, assignment and transfer shall enlarge, restrict or otherwise modify the terms of the Asset Purchase Agreement or constitute a waiver or release by any party to the Asset Purchase Agreement of any liabilities, duties or obligations imposed thereby.

SECTION 4. General.

(a) Counterparts. This Patent Assignment may be executed in two or more counterparts, each of which shall be deemed to be an original and all of which shall constitute the same Patent Assignment.

(b) Entire Agreement. This Patent Assignment, together with the Asset Purchase Agreement (including all Exhibits thereto), the Disclosure Letter, the Confidentiality Agreement and the other Transaction Documents, contain the entire agreement and understanding among the parties hereto with respect to the subject matter hereof and supersede all prior agreements and understandings, oral or written, with respect to such matters. In the event of a conflict or inconsistency between the terms of the Asset Purchase Agreement and the terms hereof, the terms of the Asset Purchase Agreement shall govern.

(c) Further Assurances. Subject to Section 7.09 of the Asset Purchase Agreement, Assignor hereby agrees, without further consideration, to execute and deliver all papers and to perform such other proper acts as Assignee or its successors or assigns may deem reasonably necessary to secure for Buyer or to its successors or assigns, or to evidence the rights, hereby transferred, including the execution and delivery of such other documents which Assignee, its successors and assigns may deem reasonably necessary to record the assignment of the Assigned Patents to Assignee worldwide.

(d) Waivers. The provisions of Section 11.04 of the Asset Purchase Agreement shall apply hereto *mutatis mutandis*.

(e) Modifications and Amendments. The provisions of Section 11.05 of the Asset Purchase Agreement shall apply hereto *mutatis mutandis*.

(f) Assignability, Beneficiaries, Governing Law and Enforcement. The provisions of Section 11.06 of the Asset Purchase Agreement shall apply hereto *mutatis mutandis*.

(g) Consent to Jurisdiction. The provisions of Section 11.13 of the Asset Purchase Agreement shall apply hereto *mutatis mutandis*.

(h) Severability. The provisions of Section 11.15 of the Asset Purchase Agreement shall apply hereto *mutatis mutandis*.

SECTION 5. Interpretation and Construction. This Patent Assignment shall be interpreted and construed in accordance with Section 1.02 of the Asset Purchase Agreement.

IN WITNESS WHEREOF, Assignor and Assignee have caused this Patent Assignment to be executed by their respective duly authorized officers as of the date first above written.

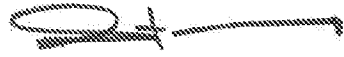
DEPUY SYNTHES PRODUCTS, INC.

By: Lynn Malinoski

Name: Lynn Malinoski

Title: Assistant Secretary

Integra LifeSciences Switzerland Sàrl



By: \_\_\_\_\_

Name: Walter Stapfer

Title: Managing Director

[Signature Page to the Patent Assignment Agreement]

**SCHEDULE A**  
(DePuy Synthes Products Inc. – Integra LifeSciences Switzerland SARL)

<b>INTERNAL REFERENCES</b>	<b>COUNT RY</b>	<b>SHORT TITLE</b>	<b>FILING DATE</b>	<b>FILING NUMBER</b>	<b>GRANT DATE</b>	<b>GRANT NUMBER</b>
COD0138CHEPA	CH	ANTI-BLOCK CATHETER	13/JAN/2003	03250184.3	07/MAR/2007	1327459
COD0138DEEPA	DE	ANTI-BLOCK CATHETER	13/JAN/2003	03250184.3	07/MAR/2007	60312236.1
COD0138EPO	EP	ANTI-BLOCK CATHETER	13/JAN/2003	03250184.3	07/MAR/2007	1327459
COD0138FREPA	FR	ANTI-BLOCK CATHETER	13/JAN/2003	03250184.3	07/MAR/2007	1327459
COD0138GBEPA	GB	ANTI-BLOCK CATHETER	13/JAN/2003	03250184.3	07/MAR/2007	1327459
COD0138IEEPA	IE	ANTI-BLOCK CATHETER	13/JAN/2003	03250184.3	07/MAR/2007	1327459
COD0138ITEPA	IT	ANTI-BLOCK CATHETER	13/JAN/2003	03250184.3	07/MAR/2007	1327459
COD0138JPNP	JP	ANTI-BLOCK CATHETER	10/JAN/2003	2003-004960	04/DEC/2009	4417013
COD0138USA	US	ANTI-BLOCK CATHETER	14/JAN/2002	10/047079	02/MAY/2006	7037288
COD0139EP	EP	INHERENT ANTI-SIPHON DEVICE	23/JAN/2003	03250429.2	29/MAR/2006	1331019
COD0140CAN	CA	MULTI-CATHETER INSERTION DEVICE AND METHOD	14/JAN/2003	2416333	24/MAY/2011	2416333
COD0140DEEPA	DE	MULTI-CATHETER INSERTION DEVICE AND METHOD	13/JAN/2003	03250185.0	22/MAR/2006	1327460
COD0140DEOED1	DE	MULTI-CATHETER INSERTION DEVICE AND METHOD	13/JAN/2003	05077723.4	08/APR/2009	60327114.6
COD0140EP	EP	MULTI-CATHETER INSERTION DEVICE AND METHOD	13/JAN/2003	03250185.0	22/MAR/2006	1327460
COD0140EPOED1	EP	MULTI-CATHETER INSERTION DEVICE AND METHOD	13/JAN/2003	05077723.4	08/APR/2009	1712252
COD0140FREPA	FR	MULTI-CATHETER INSERTION DEVICE AND METHOD	13/JAN/2003	03250185.0	22/MAR/2006	1327460
COD0140FROED1	FR	MULTI-CATHETER INSERTION DEVICE AND METHOD	13/JAN/2003	05077723.4	08/APR/2009	1712252
COD0140GBEPA	BE	MULTI-CATHETER INSERTION DEVICE AND METHOD	13/JAN/2003	03250185.0	22/MAR/2006	1327460
COD0140GBOED1	GB	MULTI-CATHETER INSERTION DEVICE AND METHOD	13/JAN/2003	05077723.4	08/APR/2009	1712252
COD0140ITEPA	IT	MULTI-CATHETER INSERTION DEVICE AND METHOD	13/JAN/2003	03250185.0	22/MAR/2006	1327460
COD0140ITOED1	IT	MULTI-CATHETER INSERTION DEVICE AND METHOD	13/JAN/2003	05077723.4	08/APR/2009	1712252
COD0140JPNP	JP	MULTI-CATHETER INSERTION DEVICE AND METHOD	10/JAN/2003	4944/2003	29/JAN/2010	4447221
COD0140USA	US	MULTI-CATHETER INSERTION DEVICE AND METHOD	14/JAN/2002	10/047204	05/JUL/2005	6913589
COD0140USCNT1	US	MULTI-CATHETER INSERTION DEVICE AND METHOD	16/MAR/2005	11/081577	20/APR/2010	7699800
COD0141USA	US	OPTICAL HEIGHT ZEROING DEVICE	29/MAR/2002	10/113803	19/APR/2005	6881210
COD0141USCNT1	US	OPTICAL HEIGHT ZEROING DEVICE	16/MAR/2005	11/081411	08/APR/2008	7354431
COD0141USDIV1	US	OPTICAL HEIGHT ZEROING DEVICE	15/AUG/2007	11/839211	08/JUN/2010	7731709

**SCHEDULE A**  
(DePuy Synthes Products Inc. – Integra LifeSciences Switzerland SARL)

COD0146AUNP	AU	SHUNT VALVE LOCKING MECHANISM	08/JUL/2003	2003213296	17/SEP/2009	2003213296
COD0146CANP	CA	SHUNT VALVE LOCKING MECHANISM	10/JUL/2003	2435178	30/AUG/2011	2435178
COD0146CHEPA	CH	SHUNT VALVE LOCKING MECHANISM	09/JUL/2003	03254355.5	29/AUG/2007	1380317
COD0146CONP	CO	SHUNT VALVE LOCKING MECHANISM	10/JUL/2003	03058351	30/NOV/2009	29012
COD0146DEEPA	DE	SHUNT VALVE LOCKING MECHANISM	09/JUL/2003	03254355.5	29/AUG/2007	60315924.9
COD0146EPEPA	EP	SHUNT VALVE LOCKING MECHANISM	09/JUL/2003	03254355.5	29/AUG/2007	1380317
COD0146ESEPA	SE	SHUNT VALVE LOCKING MECHANISM	09/JUL/2003	03254355.5	29/AUG/2007	1380317
COD0146FREPA	FR	SHUNT VALVE LOCKING MECHANISM	09/JUL/2003	03254355.5	29/AUG/2007	1380317
COD0146GBEPA	GB	SHUNT VALVE LOCKING MECHANISM	09/JUL/2003	03254355.5	29/AUG/2007	1380317
COD0146ITEPA	IT	SHUNT VALVE LOCKING MECHANISM	09/JUL/2003	03254355.5	29/AUG/2007	1380317
COD0146JPNP	JP	SHUNT VALVE LOCKING MECHANISM	09/JUL/2003	272507/2003	06/AUG/2010	4563005
COD0146US	US	SHUNT VALVE LOCKING MECHANISM	10/JUL/2002	10/192394	24/JUN/2008	7390310
COD0146USDIV1	US	SHUNT VALVE LOCKING MECHANISM	12/FEB/2008	12/029818	10/AUG/2010	7771381
COD0150AUNP	AU	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	04/MAR/2004	2004200960	23/SEP/2010	2004200960
COD0150BRNP	BR	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	26/MAR/2004	PI0401080-9	18/FEB/2014	PI0401080-9
COD0150CANP	CA	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	29/MAR/2004	2462367	03/JAN/2012	2462367
COD0150CHEPA	CH	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	26/MAR/2004	04251799.5	30/JUL/2008	1462144
COD0150CONP	CO	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	24/MAR/2004	04027776	30/SEP/2010	29110
COD0150DEEPA	DE	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	26/MAR/2004	04251799.5	30/JUL/2008	602004015358.3



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COD0150EPEPA	EP	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	26/MAR/2004	04251799.5	30/JUL/2008	1462144
COD0150ESEPA	ES	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	26/MAR/2004	04251799.5	30/JUL/2008	1462144
COD0150FREPA	FR	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	26/MAR/2004	04251799.5	30/JUL/2008	1462144
COD0150GBEPA	GB	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	26/MAR/2004	04251799.5	30/JUL/2008	1462144
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COD0150JPNP	JP	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	26/MAR/2004	92755/2004	13/AUG/2010	4566595
COD0150SEEPA	SE	(22719-36) HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	26/MAR/2004	04251799.5	30/JUL/2008	1462144
COD0150USA	US	HYDROCEPHALUS SHUNT SYSTEM WITH ENDOSCOPIC PLACEMENT FEATURES	27/MAR/2003	10/400730	26/JUN/2007	7235060
COD0181AUNP	AU	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	03/JUN/2004	2004202487	07/JAN/2010	2004202487
COD0181BRNP	BR	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	09/JUN/2004	PI0401934-2	18/FEB/2014	PI0401934-2
COD0181CANP	CA	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	11/JUN/2004	2470775	31/JAN/2012	2470775
COD0181CHEPA	CH	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	09/JUN/2004	04253425.5	16/APR/2008	1486229
COD0181COUM	CO	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	10/JUN/2004	04054671	30/APR/2009	617
COD0181DEEPA	DE	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	09/JUN/2004	04253425.5	16/APR/2008	602004013072.9
COD0181EPEPA	EP	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	09/JUN/2004	04253425.5	16/APR/2008	1486229
COD0181ESEPA	ES	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	09/JUN/2004	04253425.5	16/APR/2008	1486229

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COD0181FREPA	FR	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	09/JUN/2004	04253425.5	16/APR/2008	1486229
COD0181GBEPA	GB	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	09/JUN/2004	04253425.5	16/APR/2008	1486229
COD0181ITEPA	IT	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	09/JUN/2004	04253425.5	16/APR/2008	1486229
COD0181JPNP	JP	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	10/JUN/2004	172793/2004	11/NOV/2011	4860118
COD0181SEEPA	SE	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	09/JUN/2004	04253425.5	16/APR/2008	1486229
COD0181USNP	US	NEEDLE GUARD HAVING INHERENT PROBE DIRECTING FEATURES	11/JUN/2003	10/459406	20/MAR/2007	7192413
COD0182EPEPA	EP	A SELF-ADJUSTING HYDROCEPHALUS VALVE	25/JUN/2004	04253832.2	18/FEB/2009	1491232
COD0193EPEPA	EP	SYSTEM AND METHOD FOR CLEARING AN IMPLANTED CATHETER THAT IS CONNECTED TO A SHUNT	25/JUN/2004	04253823.1	28/OCT/2009	1491231
COD5001DEEPA	DE	AN IMPLANTABLE MEDICAL DEVICE HAVING PRESSURE SENSORS FOR DIAGNOSING THE PERFORMANCE OF AN IMPLANTED MEDICAL DEVICE	22/JUN/2004	04253719.1	18/SEP/2013	602004043359.4
COD5001EPEPA	EP	AN IMPLANTABLE MEDICAL DEVICE HAVING PRESSURE SENSORS FOR DIAGNOSING THE PERFORMANCE OF AN IMPLANTED MEDICAL DEVICE	22/JUN/2004	04253719.1	18/SEP/2013	1491137
COD5001FREPA	FR	AN IMPLANTABLE MEDICAL DEVICE HAVING PRESSURE SENSORS FOR DIAGNOSING THE PERFORMANCE OF AN IMPLANTED MEDICAL DEVICE	22/JUN/2004	04253719.1	18/SEP/2013	1491137
COD5001GBEPA	GB	AN IMPLANTABLE MEDICAL DEVICE HAVING PRESSURE SENSORS FOR DIAGNOSING THE PERFORMANCE OF AN IMPLANTED MEDICAL DEVICE	22/JUN/2004	04253719.1	18/SEP/2013	1491137
COD5001ITEPA	IT	AN IMPLANTABLE MEDICAL DEVICE HAVING PRESSURE SENSORS FOR DIAGNOSING THE PERFORMANCE OF AN IMPLANTED MEDICAL DEVICE	22/JUN/2004	04253719.1	18/SEP/2013	1491137
COD5001US	US	IMPLANTABLE MEDICAL DEVICE HAVING PRESSURE SENSORS FOR DIAGNOSING THE PERFORMANCE OF AN IMPLANTED MEDICAL DEVICE	23/JUN/2003	10/601455	15/JAN/2013	8353857
COD5013EPEPA	EP	TRIMMABLE SENSING CATHETER	18/AUG/2004	4254972.5	2/JAN/2008	1512427

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COD5014AUNP	AU	ACOUSTIC MONITORING SYSTEM	2/DEC/2003	2003266432	15/JAN/2009	2003266432
COD5014BRNP	BR	ACOUSTIC MONITORING SYSTEM	1/DEC/2003	PI0304712.1	24/APR/2013	PI0304712.1
COD5014CANP	CA	ACOUSTIC MONITORING SYSTEM	12/DEC/2003	2452954	16/JUL/2013	2452954
COD5014CHEPA	CH	ACOUSTIC MONITORING SYSTEM	19/DEC/2003	3258041.7	11/MAR/2009	1433421
COD5014CONP	CO	ACOUSTIC MONITORING SYSTEM	19/DEC/2003	3111067	16/MAR/2010	29080
COD5014DEEPA	DE	ACOUSTIC MONITORING SYSTEM	19/DEC/2003	3258041.7	11/MAR/2009	60326533.2
COD5014EPEPA	EP	ACOUSTIC MONITORING SYSTEM	19/DEC/2003	3258041.7	11/MAR/2009	1433421
COD5014ESEPA	ES	ACOUSTIC MONITORING SYSTEM	19/DEC/2003	3258041.7	11/MAR/2009	1433421
COD5014FREPA	FR	ACOUSTIC MONITORING SYSTEM	19/DEC/2003	3258041.7	11/MAR/2009	1433421
COD5014GBEPA	GB	ACOUSTIC MONITORING SYSTEM	19/DEC/2003	3258041.7	11/MAR/2009	1433421
COD5014ITEPA	IT	ACOUSTIC MONITORING SYSTEM	19/DEC/2003	3258041.7	11/MAR/2009	1433421
COD5014JPNP	JP	ACOUSTIC MONITORING SYSTEM	28/NOV/2003	399905/2003	29/OCT/2010	4615209
COD5014SEEPA	SE	ACOUSTIC MONITORING SYSTEM	19/DEC/2003	3258041.7	11/MAR/2009	1433421
COD5014USA	US	ACOUSTIC MONITORING SYSTEM	23/DEC/2002	10/328748	3/FEB/2004	6685638
COD5014USCNT	US	ACOUSTIC MONITORING SYSTEM	22/JAN/2004	10/762963	15/JUN/2010	7736312
COD5022AUNP	AU	SYSTEM AND METHOD FOR MEASURING THE PRESSURE OF A FLUID SYSTEM WITHIN A PATIENT	20/DEC/2005	2005247001	03/MAY/2012	2005247001
COD5022CANP	CA	SYSTEM AND METHOD FOR MEASURING THE PRESSURE OF A FLUID SYSTEM WITHIN A PATIENT	21/DEC/2005	2531331		
COD5022JPNP	JP	SYSTEM AND METHOD FOR MEASURING THE PRESSURE OF A FLUID SYSTEM WITHIN A PATIENT	28/DEC/2005	2005-378950		
COD5022USDIV1	US	SYSTEM AND METHOD FOR MEASURING THE PRESSURE OF A FLUID SYSTEM WITHIN A PATIENT	02/JUL/2009	12/496871	29/DEC/2015	9220424
COD5022USDIV2	US	SYSTEM AND METHOD FOR MEASURING THE PRESSURE OF A FLUID SYSTEM WITHIN A PATIENT	02/DEC/2015	14/956833		
COD5022USNP	US	SYSTEM AND METHOD FOR MEASURING THE PRESSURE OF A FLUID SYSTEM WITHIN A PATIENT	29/DEC/2004	11/025683	08/SEP/2009	7585280
COD5023EPEPA	EP	METHOD AND DEVICE FOR MANAGING NPH	03/SEP/2004	04255369.3	26/MAR/2008	1512428

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 (DePuy Synthes Products Inc. – Integra LifeSciences Switzerland SARL)

COD5024BRNP	BR	SNAP VENTRICULOSTOMY RESERVOIR	22/NOV/2005	PI0505331.5		
COD5024CANP	CA	SNAP VENTRICULOSTOMY RESERVOIR	14/NOV/2005	2526824	03/SEP/2013	2526824
COD5024CHEPA	CH	SNAP VENTRICULOSTOMY RESERVOIR	21/NOV/2005	05257148.6	09/NOV/2011	1676599
COD5024CONP	CO	SNAP VENTRICULOSTOMY RESERVOIR	21/NOV/2005	05117555	16/APR/2010	29125
COD5024DEEPA	DE	SNAP VENTRICULOSTOMY RESERVOIR	21/NOV/2005	05257148.6	09/NOV/2011	602005031085.1
COD5024EPEPA	EP	SNAP VENTRICULOSTOMY RESERVOIR	21/NOV/2005	05257148.6	09/NOV/2011	1676599
COD5024ESEPA	ES	SNAP VENTRICULOSTOMY RESERVOIR	21/NOV/2005	05257148.6	09/NOV/2011	1676599
COD5024FREPA	FR	SNAP VENTRICULOSTOMY RESERVOIR	21/NOV/2005	05257148.6	09/NOV/2011	1676599
COD5024GBEPA	GB	SNAP VENTRICULOSTOMY RESERVOIR	21/NOV/2005	05257148.6	09/NOV/2011	1676599
COD5024ITEPA	IT	SNAP VENTRICULOSTOMY RESERVOIR	21/NOV/2005	05257148.6	09/NOV/2011	1676599
COD5024JPNP	JP	SNAP VENTRICULOSTOMY RESERVOIR	21/NOV/2005	2005-336072		
COD5024SEEPA	SE	SNAP VENTRICULOSTOMY RESERVOIR	21/NOV/2005	05257148.6	09/NOV/2011	1676599
COD5030CHEPA	CH	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	04253209.3	21/FEB/2007	1481697
COD5030CHOED1	CH	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	06076669.8	26/SEP/2012	1731182
COD5030DEEPA	DE	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	04253209.3	21/FEB/2007	602004004834.8
COD5030DEOED1	DE	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	06076669.8	26/SEP/2012	602004039502.1
COD5030EPEPA	EP	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	04253209.3	21/FEB/2007	1481697
COD5030EPOED1	EP	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	06076669.8	26/SEP/2012	1731182
COD5030ESEPA	SE	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	04253209.3	21/FEB/2007	1481697
COD5030ESOED1	ES	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	06076669.8	26/SEP/2012	1731182
COD5030FREPA	FR	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	04253209.3	21/FEB/2007	1481697
COD5030FROED1	FR	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	06076669.8	26/SEP/2012	1731182
COD5030GBEPA	GB	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	04253209.3	21/FEB/2007	1481697
COD5030GBOED1	GB	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	06076669.8	26/SEP/2012	1731182
COD5030ITEPA	IT	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	04253209.3	21/FEB/2007	1481697
COD5030ITOED1	IT	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	06076669.8	26/SEP/2012	1731182
COD5030JPNP	JP	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	2004-159644	24/JUN/2011	4767503

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COD5030SEEPA	SE	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	04253209.3	21/FEB/2007	1481697
COD5030SEOED1	SE	PERCUTANEOUS ACCESS DEVICE	28/MAY/2004	06076669.8	26/SEP/2012	1731182
COD5030USANP	US	PERCUTANEOUS ACCESS DEVICE	30/MAY/2003	10/449179	12/JUL/2005	6916310
COD5030USCON1	US	PERCUTANEOUS ACCESS DEVICE	27/MAY/2005	10/908832	19/FEB/2008	7331940
COD5031USANP	US	SHUNT SYSTEM INCLUDING A FLOW CONTROL DEVICE FOR CONTROLLING THE FLOW OF CEREBROSPINAL FLUID OUT OF A BRAIN VENTRICLE	31/OCT/2003	10/699273	10/OCT/2006	7118549
COD5052AUDIV1	AU	BIASED MAGNETIC FIELD STRENGTH INDICATION TOOL	21/MAR/2006	2011265551	14/FEB/2013	2011265551
COD5052CANP	CA	BIASED MAGNETIC FIELD STRENGTH INDICATION TOOL	27/MAR/2006	2541314	17/FEB/2015	2541314
COD5052JPNP	JP	BIASED MAGNETIC FIELD STRENGTH INDICATION TOOL	31/MAR/2006	2006-099490	27/JUL/2012	5047526
COD5052USNP	US	BIASED MAGNETIC FIELD STRENGTH INDICATION TOOL	01/APR/2005	11/097498	02/MAY/2006	7038449
COD5053AUNP	AU	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	29/AUG/2005	2005204329	03/NOV/2011	2005204329
COD5053CANP	CA	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	29/SEP/2005	2521884	13/JAN/2015	2521884
COD5053CHEPA	CH	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	29/SEP/2005	05256107.3	27/OCT/2010	1649880
COD5053DEEPA	DE	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	29/SEP/2005	05256107.3	27/OCT/2010	602005024352.6
COD5053EPEPA	EP	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	29/SEP/2005	05256107.3	27/OCT/2010	1649880
COD5053ESEPA	ES	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	29/SEP/2005	05256107.3	27/OCT/2010	1649880
COD5053FREPA	FR	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	29/SEP/2005	05256107.3	27/OCT/2010	1649880
COD5053GBEPA	GB	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	29/SEP/2005	05256107.3	27/OCT/2010	1649880
COD5053ITEPA	IT	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	29/SEP/2005	05256107.3	27/OCT/2010	1649880
COD5053JPNP	JP	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	29/SEP/2005	2005-284791	27/FEB/2015	5701469

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COD5053SEEPA	SE	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	29/SEP/2005	05256107.3	27/OCT/2010	1649880
COD5053USANP	US	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	30/SEP/2004	10/955776	12/JUL/2011	7976517
COD5053USCNT1	US	FLUID MANAGEMENT FLOW IMPLANTS OF IMPROVED OCCLUSION RESISTANCE	31/OCT/2007	11/931024	17/JUL/2012	8221392
COD5054AUNP	AU	HIGH PRESSURE RANGE VALVE FOR THE TREATMENT OF HYDROCEPHALUS	12/SEP/2005	2005209679	06/OCT/2011	2005209679
COD5054BRNP	BR	HIGH PRESSURE RANGE VALVE FOR THE TREATMENT OF HYDROCEPHALUS	29/SEP/2005	PI0504578-9		
COD5054CANP	CA	HIGH PRESSURE RANGE VALVE FOR THE TREATMENT OF HYDROCEPHALUS	29/SEP/2005	2521696	18/JUN/2013	2521696
COD5054CHEPA	CH	HIGH PRESSURE RANGE VALVE FOR THE TREATMENT OF HYDROCEPHALUS	29/SEP/2005	05256120.6	19/MAY/2010	1642613
COD5054CONP	CO	HIGH PRESSURE RANGE VALVE FOR THE TREATMENT OF HYDROCEPHALUS	16/SEP/2005	05094107		
COD5054DEEPA	DE	HIGH PRESSURE RANGE VALVE FOR THE TREATMENT OF HYDROCEPHALUS	29/SEP/2005	05256120.6	19/MAY/2010	602005021289.2
COD5054EPEPA	EP	HIGH PRESSURE RANGE VALVE FOR THE TREATMENT OF HYDROCEPHALUS	29/SEP/2005	05256120.6	19/MAY/2010	1642613
COD5054FREPA	FR	HIGH PRESSURE RANGE VALVE FOR THE TREATMENT OF HYDROCEPHALUS	29/SEP/2005	05256120.6	19/MAY/2010	1642613
COD5054GBEPA	GB	HIGH PRESSURE RANGE VALVE FOR THE TREATMENT OF HYDROCEPHALUS	29/SEP/2005	05256120.6	19/MAY/2010	1642613
COD5054ITEPA	IT	HIGH PRESSURE RANGE VALVE FOR THE TREATMENT OF HYDROCEPHALUS	29/SEP/2005	05256120.6	19/MAY/2010	1642613
COD5054JPNP	JP	HIGH PRESSURE RANGE VALVE FOR THE TREATMENT OF HYDROCEPHALUS	29/SEP/2005	2005-284808	25/FEB/2011	4689424
COD5054USCNT1	US	HIGH PRESSURE RANGE HYDROCEPHALUS VALVE SYSTEM	09/JUL/2009	12/500192	03/JAN/2012	8088092
COD5054USNP	US	HIGH PRESSURE RANGE HYDROCEPHALUS VALVE SYSTEM	30/SEP/2004	10/955258	14/JUL/2009	7559912
COD5063ATEPA	AT	THERMAL FLOW SENSOR HAVING AN INVERTED SUBSTRATE	29/JUN/2005	05254050.7	13/OCT/2010	1612522
COD5063CHEPA	CH	THERMAL FLOW SENSOR HAVING AN INVERTED SUBSTRATE	29/JUN/2005	05254050.7	13/OCT/2010	1612522

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COD5063DEEPA	DE	THERMAL FLOW SENSOR HAVING AN INVERTED SUBSTRATE	29/JUN/2005	05254050.7	13/OCT/2010	602005024079.9
COD5063EPEPA	EP	THERMAL FLOW SENSOR HAVING AN INVERTED SUBSTRATE	29/JUN/2005	05254050.7	13/OCT/2010	1612522
COD5063ESEPA	ES	THERMAL FLOW SENSOR HAVING AN INVERTED SUBSTRATE	29/JUN/2005	05254050.7	13/OCT/2010	1612522
COD5063FREPA	FR	THERMAL FLOW SENSOR HAVING AN INVERTED SUBSTRATE	29/JUN/2005	05254050.7	13/OCT/2010	1612522
COD5063GBEPA	GB	THERMAL FLOW SENSOR HAVING AN INVERTED SUBSTRATE	29/JUN/2005	05254050.7	13/OCT/2010	1612522
COD5063ITEPA	IT	THERMAL FLOW SENSOR HAVING AN INVERTED SUBSTRATE	29/JUN/2005	05254050.7	13/OCT/2010	1612522
COD5063JPNP	JP	THERMAL FLOW SENSOR HAVING AN INVERTED SUBSTRATE	29/JUN/2005	190333/2005	12/APR/2013	5242002
COD5063SEEPA	SE	THERMAL FLOW SENSOR HAVING AN INVERTED SUBSTRATE	29/JUN/2005	05254050.7	13/OCT/2010	1612522
COD5063USANP	US	THERMAL FLOW SENSOR HAVING AN INVERTED SUBSTRATE	30/JUN/2004	10/881425	04/JUL/2006	7069779
COD5064EPEPA	EP	THERMAL FLOW SENSOR HAVING A STREAMLINED PACKAGING	29/JUN/2005	05254056.4		
COD5064JPNP	JP	THERMAL FLOW SENSOR HAVING A STREAMLINED PACKAGING	29/JUN/2005	2005-190336	12/APR/2013	5242003
COD5064USANP	US	THERMAL FLOW SENSOR HAVING A STREAMLINED PACKAGING	30/JUN/2004	10/881478	27/FEB/2007	7181963
COD5065ATEPA	AT	THERMAL FLOW SENSOR HAVING RECESSES IN A SUBSTRATE	29/JUN/2005	05254054.9	31/AUG/2011	1612523
COD5065CHEPA	CH	THERMAL FLOW SENSOR HAVING RECESSES IN A SUBSTRATE	29/JUN/2005	05254054.9	31/AUG/2011	1612523
COD5065DEEPA	DE	THERMAL FLOW SENSOR HAVING RECESSES IN A SUBSTRATE	29/JUN/2005	05254054.9	31/AUG/2011	1612523
COD5065EPEPA	EP	THERMAL FLOW SENSOR HAVING RECESSES IN A SUBSTRATE	29/JUN/2005	05254054.9	31/AUG/2011	1612523
COD5065ESEPA	ES	THERMAL FLOW SENSOR HAVING RECESSES IN A SUBSTRATE	29/JUN/2005	05254054.9	31/AUG/2011	1612523
COD5065FREPA	FR	THERMAL FLOW SENSOR HAVING RECESSES IN A SUBSTRATE	29/JUN/2005	05254054.9	31/AUG/2011	1612523

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COD5065GBEPA	GB	THERMAL FLOW SENSOR HAVING RECESSES IN A SUBSTRATE	29/JUN/2005	05254054.9	31/AUG/2011	1612523
COD5065ITEPA	IT	THERMAL FLOW SENSOR HAVING RECESSES IN A SUBSTRATE	29/JUN/2005	05254054.9	31/AUG/2011	1612523
COD5065JPNP	JP	THERMAL FLOW SENSOR HAVING RECESSES IN A SUBSTRATE	29/JUN/2005	2005-190384	12/APR/2013	5242004
COD5065SEEPA	SE	THERMAL FLOW SENSOR HAVING RECESSES IN A SUBSTRATE	29/JUN/2005	05254054.9	31/AUG/2011	1612523
COD5065USANP	US	THERMAL FLOW SENSOR HAVING RECESSES IN A SUBSTRATE	30/JUN/2004	10/881771	02/MAY/2006	7036369
COD5066ATEPA	AT	THERMAL FLOW SENSOR HAVING AN ASYMMETRIC DESIGN	29/JUN/2005	05254057.2	06/APR/2011	1617185
COD5066CHEPA	CH	THERMAL FLOW SENSOR HAVING AN ASYMMETRIC DESIGN	29/JUN/2005	05254057.2	06/APR/2011	1617185
COD5066DEEPA	DE	THERMAL FLOW SENSOR HAVING AN ASYMMETRIC DESIGN	29/JUN/2005	05254057.2	06/APR/2011	602005027290.9
COD5066EPEPA	EP	THERMAL FLOW SENSOR HAVING AN ASYMMETRIC DESIGN	29/JUN/2005	05254057.2	06/APR/2011	1617185
COD5066EPOED1	EP	THERMAL FLOW SENSOR HAVING AN ASYMMETRIC DESIGN	29/JUN/2005	07075520.2		
COD5066ESEPA	ES	THERMAL FLOW SENSOR HAVING AN ASYMMETRIC DESIGN	29/JUN/2005	05254057.2	06/APR/2011	1617185
COD5066FREPA	FR	THERMAL FLOW SENSOR HAVING AN ASYMMETRIC DESIGN	29/JUN/2005	05254057.2	06/APR/2011	1617185
COD5066GBEPA	GB	THERMAL FLOW SENSOR HAVING AN ASYMMETRIC DESIGN	29/JUN/2005	05254057.2	06/APR/2011	1617185
COD5066ITEPA	IT	THERMAL FLOW SENSOR HAVING AN ASYMMETRIC DESIGN	29/JUN/2005	05254057.2	06/APR/2011	502011901960660
COD5066JPNP	JP	THERMAL FLOW SENSOR HAVING AN ASYMMETRIC DESIGN	29/JUN/2005	2005-190395	12/APR/2013	5242005
COD5066SEEPA	SE	THERMAL FLOW SENSOR HAVING AN ASYMMETRIC DESIGN	29/JUN/2005	05254057.2	06/APR/2011	1617185
COD5086AUNP	AU	APPARATUS AND METHOD FOR ADJUSTING A LOCKING MECHANISM OF A SHUNT VALVE	29/JUN/2006	2006202764	24/NOV/2011	2006202764



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COD5086CANP	CA	APPARATUS AND METHOD FOR ADJUSTING A LOCKING MECHANISM OF A SHUNT VALVE	22/JUN/2006	2550794	19/AUG/2014	2550794
COD5086CHEPA	CH	APPARATUS AND METHOD FOR ADJUSTING A LOCKING MECHANISM OF A SHUNT VALVE	28/JUN/2006	06253362.5	03/SEP/2008	1738792
COD5086CONP	CO	APPARATUS AND METHOD FOR ADJUSTING A LOCKING MECHANISM OF A SHUNT VALVE	29/JUN/2006	06058535	22/SEP/2010	29108
COD5086DEEPA	DE	APPARATUS AND METHOD FOR ADJUSTING A LOCKING MECHANISM OF A SHUNT VALVE	28/JUN/2006	06253362.5	03/SEP/2008	602006002558.0
COD5086EPEPA	EP	APPARATUS AND METHOD FOR ADJUSTING A LOCKING MECHANISM OF A SHUNT VALVE	28/JUN/2006	06253362.5	03/SEP/2008	1738792
COD5086FREPA	FR	APPARATUS AND METHOD FOR ADJUSTING A LOCKING MECHANISM OF A SHUNT VALVE	28/JUN/2006	06253362.5	03/SEP/2008	1738792
COD5086GBEPA	BE	APPARATUS AND METHOD FOR ADJUSTING A LOCKING MECHANISM OF A SHUNT VALVE	28/JUN/2006	06253362.5	03/SEP/2008	1738792
COD5086ITEPA	IT	APPARATUS AND METHOD FOR ADJUSTING A LOCKING MECHANISM OF A SHUNT VALVE	28/JUN/2006	06253362.5	03/SEP/2008	1738792
COD5086JPNP	JP	APPARATUS AND METHOD FOR ADJUSTING A LOCKING MECHANISM OF A SHUNT VALVE	28/JUN/2006	178616/2006	16/JUL/2010	4550023
COD5086USNP	US	APPARATUS AND METHOD FOR ADJUSTING A LOCKING MECHANISM OF A SHUNT VALVE	29/JUN/2005	11/170795	26/FEB/2008	7334594
COD5103USDIV1	US	MULTI-BRANCHED ANTI-REFLUX VALVE	03/MAY/2010	12/772847	29/DEC/2015	9220877
COD5105AUDIV1	US	PRESSURE SENSING DEVICES	06/MAR/2006	2012200359	02/JAN/2014	2012200359
COD5105AUNP	AU	PRESSURE SENSING DEVICES	06/MAR/2006	2006200951	03/MAY/2012	2006200951

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COD5105CHEPA	CH	PRESSURE SENSING MEHTODS AND DEVICES	14/MAR/2006	06251331.2	11/AUG/2010	1702641
COD5105CNNP	CN	PRESSURE SENSING MEHTODS AND DEVICES	15/MAR/2006	200610079377.6	14/DEC/2011	200610079377.6
COD5105CONP	CO	PRESSURE SENSING MEHTODS AND DEVICES	15/MAR/2006	06026077	24/JUN/2011	29157
COD5105DEEPA	DE	PRESSURE SENSING MEHTODS AND DEVICES	14/MAR/2006	06251331.2	11/AUG/2010	602006016034.8
COD5105EPEPA	EP	PRESSURE SENSING MEHTODS AND DEVICES	14/MAR/2006	06251331.2	11/AUG/2010	1702641
COD5105FREPA	FR	PRESSURE SENSING MEHTODS AND DEVICES	14/MAR/2006	06251331.2	11/AUG/2010	1702641
COD5105GBEPA	GB	PRESSURE SENSING MEHTODS AND DEVICES	14/MAR/2006	06251331.2	11/AUG/2010	1702641
COD5105ITEPA	IT	PRESSURE SENSING MEHTODS AND DEVICES	14/MAR/2006	06251331.2	11/AUG/2010	1702641
COD5105JPDIV1	JP	PRESSURE SENSING VALVE	14/MAR/2006	2011-171694	15/AUG/2014	5595990
COD5105JPNP	JP	PRESSURE SENSING MEHTODS AND DEVICES	14/MAR/2006	2006-069651	11/JAN/2013	5172101
COD5105USCNT1	US	PRESSURE SENSING VALVE	31/MAR/2008	12/059362	09/OCT/2012	8282566
COD5105USDIV1	US	PRESSURE SENSING VALVE	17/FEB/2009	12/372313	05/JUN/2012	8192366
COD5105USNP	US	PRESSURE SENSING DEVICES	11/APR/2005	10/907663		
COD5105USNP2	US	PRESSURE SENSING VALVE	11/APR/2005	10/907665	31/MAR/2009	7510533
COD5105USPSP	US	PRESSURE SENSING METHODS AND DEVICES	15/MAR/2005	60/661758		
COD5118AUDIV2	AU	CATHETER HAVING REINFORCING RINGS AND METHOD OF USE	03/MAY/2007	2016266030		
COD5118CANP	CA	CATHETER HAVING REINFORCING RINGS AND METHOD OF USE	07/MAY/2007	2587809	19/AUG/2014	2587809
COD5118CHEPA	CH	CATHETER HAVING REINFORCING RINGS AND METHOD OF USE	04/MAY/2007	07251892.1	16/DEC/2009	1854499
COD5118CONP	CO	CATHETER HAVING REINFORCING RINGS AND METHOD OF USE	08/MAY/2007	07045768		
COD5118DEEPA	DE	CATHETER HAVING REINFORCING RINGS AND METHOD OF USE	04/MAY/2007	07251892.1	16/DEC/2009	602007003771.9
COD5118EPEPA	EP	CATHETER HAVING REINFORCING RINGS AND METHOD OF USE	04/MAY/2007	07251892.1	16/DEC/2009	1854499
COD5118FREPA	FR	CATHETER HAVING REINFORCING RINGS AND METHOD OF USE	04/MAY/2007	07251892.1	16/DEC/2009	1854499
COD5118GBEPA	DE	CATHETER HAVING REINFORCING RINGS AND METHOD OF USE	04/MAY/2007	07251892.1	16/DEC/2009	1854499

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COD5118ITEPA	IT	CATHETER HAVING REINFORCING RINGS AND METHOD OF USE	04/MAY/2007	07251892.1	16/DEC/2009	1854499
COD5118JPNP	JP	CATHETER HAVING REINFORCING RINGS AND METHOD OF USE	07/MAY/2007	122618/2007	14/AUG/2015	5791860
COD5125CONP	CO	ELECTROKINETIC ACTUATOR TO TITRATE FLUID FLOW	29/DEC/2010	10164089	29/AUG/2013	29626
COD5125JPNP	JP	ELECTROKINETIC ACTUATOR TO TITRATE FLUID FLOW	28/DEC/2010	2010-292105	08/JAN/2016	5863238
COD5127AUDIV1	AU	PROGRAMMABLE SHUNT WITH ELECTROMECHANICAL VALVE ACTUATOR	10/OCT/2013	2013242833	10/DEC/2015	2013242833
COD5127AUNP	AU	PROGRAMMABLE SHUNT WITH ELECTROMECHANICAL VALVE ACTUATOR	25/JUN/2008	2008202818	06/FEB/2014	2008202818
COD5127CANP	CA	PROGRAMMABLE SHUNT WITH ELECTROMECHANICAL VALVE ACTUATOR	27/JUN/2008	2636529	24/NOV/2015	2636529
COD5127CNP	CN	PROGRAMMABLE SHUNT WITH ELECTROMECHANICAL VALVE ACTUATOR	27/JUN/2008	200810210332.7	27/MAR/2013	200810210332.7
COD5127CONP	CO	PROGRAMMABLE SHUNT WITH ELECTROMECHANICAL VALVE ACTUATOR	03/JUL/2008	08067110	24/AUG/2012	29504
COD5127INNP	IN	PROGRAMMABLE SHUNT WITH ELECTROMECHANICAL VALVE ACTUATOR	27/JUN/2008	1127/KOL/2008		
COD5127JPNP	JP	PROGRAMMABLE SHUNT WITH ELECTROMECHANICAL VALVE ACTUATOR	27/JUN/2008	2008-168241	13/MAY/2016	5931313
COD5127USCNT1	US	PROGRAMMABLE SHUNT WITH ELECTROMECHANICAL VALVE ACTUATOR	28/OCT/2011	13/284272		
COD5127USNP	US	PROGRAMMABLE SHUNT WITH ELECTROMECHANICAL VALVE ACTUATOR	29/JUN/2007	11/771015	28/FEB/2012	8123714
COD5150AUDIV1	AU	MULTI-LUMEN VENTRICULAR DRAINAGE CATHETER	23/SEP/2011	2016204328		
COD5150CANP	CA	MULTI-LUMEN VENTRICULAR DRAINAGE CATHETER	19/AUG/2011	2749653		

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COD5150CONP	CO	MULTI-LUMEN VENTRICULAR DRAINAGE CATHETER	14/SEP/2011	11119195		
COD5150EPEPA	EP	MULTI-LUMEN VENTRICULAR DRAINAGE CATHETER	28/SEP/2011	11183166.5		
COD5150USCNT1	US	MULTI-LUMEN VENTRICULAR DRAINAGE CATHETER	18/FEB/2014	14/182997		
COD5159AUNP	AU	COMBINED PRESSURE AND FLOW SENSOR INTEGRATED IN A SHUNT SYSTEM	12/FEB/2009	2009200549	11/SEP/2014	2009200549
COD5159CANP	CA	COMBINED PRESSURE AND FLOW SENSOR INTEGRATED IN A SHUNT SYSTEM	12/FEB/2009	2653898		
COD5159CONP	CO	COMBINED PRESSURE AND FLOW SENSOR INTEGRATED IN A SHUNT SYSTEM	12/FEB/2009	09013721	20/DEC/2012	29536
COD5159EPEPA	EP	COMBINED PRESSURE AND FLOW SENSOR INTEGRATED IN A SHUNT SYSTEM	12/FEB/2009	09250354.9		
COD5159JPNP	JP	COMBINED PRESSURE AND FLOW SENSOR INTEGRATED IN A SHUNT SYSTEM	12/FEB/2009	2009-029707	13/JUN/2014	5558010
COD5160AUNP	AU	WIRELESS PRESSURE SENSING SHUNTS	29/OCT/2008	2008237562	03/OCT/2013	2008237562
COD5160CANP	CA	WIRELESS PRESSURE SENSING SHUNTS	30/OCT/2008	2642341	15/NOV/2016	2642341
COD5160CHEPA	CH	WIRELESS PRESSURE SENSING SHUNTS	30/OCT/2008	08253545.1	01/FEB/2012	2055227
COD5160CONP	CO	WIRELESS PRESSURE SENSING SHUNTS	31/OCT/2008	08116825	28/DEC/2012	29518
COD5160DEEPA	DE	WIRELESS PRESSURE SENSING SHUNTS	30/OCT/2008	08253545.1	01/FEB/2012	602008013062.2
COD5160EPEPA	EP	WIRELESS PRESSURE SENSING SHUNTS	30/OCT/2008	08253545.1	01/FEB/2012	2055227
COD5160FREPA	FR	WIRELESS PRESSURE SENSING SHUNTS	30/OCT/2008	08253545.1	01/FEB/2012	2055227
COD5160GBEPA	GB	WIRELESS PRESSURE SENSING SHUNTS	30/OCT/2008	08253545.1	01/FEB/2012	2055227
COD5160ITEPA	IT	WIRELESS PRESSURE SENSING SHUNTS	30/OCT/2008	08253545.1	01/FEB/2012	2055227
COD5160USNP	US	WIRELESS PRESSURE SENSING SHUNTS	31/OCT/2007	11/931151	08/DEC/2015	9204812
COD5161AUNP	AU	WIRELESS FLOW SENSOR	29/OCT/2008	2008237586	26/FEB/2015	2008237586
COD5161CANP	CA	WIRELESS FLOW SENSOR	30/OCT/2008	2642385	10/JAN/2017	2642385
COD5161CHEPA	CH	WIRELESS FLOW SENSOR	30/OCT/2008	08253554.3	20/JUN/2012	2055228
COD5161CONP	CO	WIRELESS FLOW SENSOR	31/OCT/2008	08116818		
COD5161DEEPA	DE	WIRELESS FLOW SENSOR	30/OCT/2008	08253554.3	20/JUN/2012	602008016431.4
COD5161EPEPA	EP	WIRELESS FLOW SENSOR	30/OCT/2008	08253554.3	20/JUN/2012	2055228
COD5161FREPA	FR	WIRELESS FLOW SENSOR	30/OCT/2008	08253554.3	20/JUN/2012	2055228

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COD5161GBEPA	GB	WIRELESS FLOW SENSOR	30/OCT/2008	08253554.3	20/JUN/2012	2055228
COD5161ITEPA	IT	WIRELESS FLOW SENSOR	30/OCT/2008	08253554.3	20/JUN/2012	2055228
COD5161USDIV1	US	WIRELESS FLOW SENSOR	02/MAY/2013	13/875530	21/OCT/2014	8864666
COD5161USDIV2	US	WIRELESS FLOW SENSOR	02/MAY/2013	13/875536	28/OCT/2014	8870768
COD5161USNP	US	WIRELESS FLOW SENSOR	31/OCT/2007	11/931127	04/JUN/2013	8454524
COD5163AUNP	AU	WIRELESS PRESSURE SETTING INDICATOR	29/OCT/2008	2008237591	19/SEP/2013	2008237591
COD5163CANP	CA	WIRELESS PRESSURE SETTING INDICATOR	30/OCT/2008	2642343	21/JUN/2016	2642343
COD5163CHEPA	CH	WIRELESS PRESSURE SETTING INDICATOR	30/OCT/2008	08253546.9	20/JUN/2012	2055345
COD5163CONP	CO	WIRELESS PRESSURE SETTING INDICATOR	31/OCT/2008	08116823		
COD5163DEEPA	DE	WIRELESS PRESSURE SETTING INDICATOR	30/OCT/2008	08253546.9	20/JUN/2012	602008016430.6
COD5163EPEPA	EP	WIRELESS PRESSURE SETTING INDICATOR	30/OCT/2008	08253546.9	20/JUN/2012	2055345
COD5163FREPA	FR	WIRELESS PRESSURE SETTING INDICATOR	30/OCT/2008	08253546.9	20/JUN/2012	2055345
COD5163GBEPA	GB	WIRELESS PRESSURE SETTING INDICATOR	30/OCT/2008	08253546.9	20/JUN/2012	2055345
COD5163ITEPA	IT	WIRELESS PRESSURE SETTING INDICATOR	30/OCT/2008	08253546.9	20/JUN/2012	2055345
COD5163USDIV1	US	WIRELESS PRESSURE SETTING INDICATOR	27/OCT/2010	12/913054	12/NOV/2013	8579847
COD5163USNP	US	WIRELESS PRESSURE SETTING INDICATOR	31/OCT/2007	11/931041	30/NOV/2010	7842004
COD5170AUDIV1	AU	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/SEP/2014	2014221211	05/JAN/2017	2014221211
COD5170CANP	CA	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	2636683		
COD5170CHEPA	CH	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	08252270.7	25/MAR/2015	2011447
COD5170CHOED1	CH	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	11176738.0	19/AUG/2015	2394596
COD5170CNNP	CN	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	200810210352.4	12/NOV/2014	200810210352.4
COD5170DEEPA	DE	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	08252270.7	25/MAR/2015	602008037296.0
COD5170DEOED1	DE	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	11176738.0	19/AUG/2015	602008039724.6
COD5170EPEPA	EP	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	08252270.7	25/MAR/2015	2011447
COD5170EPOED1	EP	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	11176738.0	19/AUG/2015	2394596
COD5170ESEPA	ES	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	08252270.7	25/MAR/2015	2011447

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COD5170ESOED1	ES	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	11176738.0	19/AUG/2015	2394596
COD5170FREPA	FR	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	08252270.7	25/MAR/2015	2011447
COD5170FROED1	FR	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	11176738.0	19/AUG/2015	2394596
COD5170GBEPA	GB	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	08252270.7	25/MAR/2015	2011447
COD5170GBOED1	GB	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	11176738.0	19/AUG/2015	2394596
COD5170INNP	IN	ELECTRO-SURGICAL BIPOLAR FORCEPS	02/JUL/2008	1155/KOL/2008		
COD5170ITEPA	IT	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	08252270.7	25/MAR/2015	502015000023908
COD5170ITOED1	IT	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	11176738.0	19/AUG/2015	502015000068078
COD5170JPDIV1	JP	ELECTRO-SURGICAL BIPOLAR FORCEPS	02/JUL/2008	2013-164854	19/DEC/2014	5666662
COD5170JPNP	JP	ELECTRO-SURGICAL BIPOLAR FORCEPS	02/JUL/2008	2008-173138	25/OCT/2013	5394015
COD5170SEEPA	SE	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	08252270.7	25/MAR/2015	2011447
COD5170SEOED1	SE	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2008	11176738.0	19/AUG/2015	2394596
COD5170USCNT1	US	ELECTRO-SURGICAL BIPOLAR FORCEPS	10/JUL/2017	15/645557		
COD5170USNP	US	ELECTRO-SURGICAL BIPOLAR FORCEPS	03/JUL/2007	11/772969		
COD5173AUDIV1	AU	WIRELESS SHUNTS WITH STORAGE	29/OCT/2008	2014203011	31/MAR/2016	2014203011
COD5173AUNP	AU	WIRELESS SHUNTS WITH STORAGE	29/OCT/2008	2008237564	06/NOV/2014	2008237564
COD5173CANP	CA	WIRELESS SHUNTS WITH STORAGE	30/OCT/2008	2642348	10/MAY/2016	2642348
COD5173CODIV1	CO	WIRELESS SHUNTS WITH STORAGE	31/OCT/2008	08116819A	26/NOV/2012	29516
COD5173EPEPA	EP	WIRELESS SHUNTS WITH STORAGE	30/OCT/2008	08253553.5		
COD5173USDIV1	US	WIRELESS SHUNTS WITH STORAGE	21/MAR/2013	13/848295		
COD5173USNP	US	WIRELESS SHUNTS WITH STORAGE	31/OCT/2007	11/931187	09/JUL/2013	8480612
COD5177AUNP	AU	METHOD FOR THE CALIBRATION OF AN IMPLANTABLE SENSOR	12/JUL/2010	2010202935	19/NOV/2015	2010202935
COD5177CANP	CA	METHOD FOR THE CALIBRATION OF AN IMPLANTABLE SENSOR	22/JUL/2010	2710907		
COD5177CONP	CO	METHOD FOR THE CALIBRATION OF AN IMPLANTABLE SENSOR	22/JUL/2010	10089251	25/FEB/2013	1089251

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COD5177EPEPA	EP	METHOD FOR THE CALIBRATION OF AN IMPLANTABLE SENSOR	26/JUL/2010	10251324.9		
COD5177JPNP	JP	METHOD FOR THE CALIBRATION OF AN IMPLANTABLE SENSOR	26/JUL/2010	2010-166846	10/OCT/2014	5627945
COD5188AUNP	AU	SYSTEM AND METHOD FOR DETERMINING POSITION AND PRESSURE OF AN IMPLANTABLE SHUNT	27/FEB/2014	2014201041		
COD5188CANP	CA	SYSTEM AND METHOD FOR DETERMINING POSITION AND PRESSURE OF AN IMPLANTABLE SHUNT	26/FEB/2014	2843873		
COD5188CONP	CO	SYSTEM AND METHOD FOR DETERMINING POSITION AND PRESSURE OF AN IMPLANTABLE SHUNT	12/MAR/2014	14-053.028		
COD5188EPEPA	EP	SYSTEM AND METHOD FOR DETERMINING POSITION AND PRESSURE OF AN IMPLANTABLE SHUNT	11/MAR/2014	14158711.3		
COD5188JPNP	JP	SYSTEM AND METHOD FOR DETERMINING POSITION AND PRESSURE OF AN IMPLANTABLE SHUNT	11/MAR/2014	2014-047346		
COD5188USDIV1	US	SYSTEM AND METHOD FOR DETERMINING POSITION AND PRESSURE OF AN IMPLANTABLE SHUNT	08/SEP/2015	14/847766		
COD5188USNP	US	SYSTEM AND METHOD FOR DETERMINING POSITION AND PRESSURE OF AN IMPLANTABLE SHUNT	12/MAR/2013	13/796164	08/SEP/2015	9126009
COD5196AUNP	AU	FLUID MANAGEMENT CATHETER AND METHODS OF USING SAME	20/MAR/2013	2013201683		
COD5196CANP	CA	FLUID MANAGEMENT CATHETER AND METHODS OF USING SAME	19/MAR/2013	2809948		
COD5196EPEPA	EP	FLUID MANAGEMENT CATHETER AND METHODS OF USING SAME	22/MAR/2013	13160705.3		

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COD5196JPNP	JP	FLUID MANAGEMENT CATHETER AND METHODS OF USING SAME	21/MAR/2013	2013-057941		
COD5196USDIV1	US	FLUID MANAGEMENT CATHETER AND METHODS OF USING SAME	14/OCT/2014	14/513692		
COD5201AENP	AE	AN ABSOLUTE CAPACITIVE MIGRO PRESSURE SENSOR	01/APR/2012	352/2012		
COD5201AUNP	AU	AN ABSOLUTE CAPACITIVE MIGRO PRESSURE SENSOR	30/MAR/2012	2012201871	12/MAY/2016	2012201871
COD5201CANP	CA	AN ABSOLUTE CAPACITIVE MIGRO PRESSURE SENSOR	29/MAR/2012	2772785		
COD5201EPEPA	EP	AN ABSOLUTE CAPACITIVE MIGRO PRESSURE SENSOR	30/MAR/2012	12162705.3		
COD5201USNP	US	ABSOLUTE CAPACITIVE MICRO PRESSURE SENSOR	31/MAR/2011	13/076757	26/NOV/2013	8590387
COD5202CONP	CO	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	29/OCT/2010	10134840	28/JAN/2013	29605
COD5202JPNP	JP	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	29/OCT/2010	2010-243256	09/JAN/2015	5676208
COD5205AUNP	AU	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	19/MAR/2010	2010201080	10/MAR/2016	2010201080
COD5205CANP	CA	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	30/MAR/2010	2698048	18/OCT/2016	2698048
COD5205CHEPA	CH	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	30/MAR/2010	10250658.1	03/OCT/2012	2236169
COD5205CONP	CO	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	25/MAR/2010	10035215	24/JUN/2013	29606
COD5205DEEPA	DE	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	30/MAR/2010	10250658.1	03/OCT/2012	602010003068.7
COD5205EPEPA	EP	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	30/MAR/2010	10250658.1	03/OCT/2012	2236169
COD5205FREPA	FR	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	30/MAR/2010	10250658.1	03/OCT/2012	2236169
COD5205GBEPA	GB	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	30/MAR/2010	10250658.1	03/OCT/2012	2236169
COD5205ITEPA	IT	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	30/MAR/2010	10250658.1	03/OCT/2012	2236169



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COD5205JPNP	JP	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	30/MAR/2010	2010-077278	14/FEB/2014	5474633
COD5205USNP	US	TOOLS AND METHODS FOR PROGRAMMING AN IMPLANTABLE VALVE	31/MAR/2009	12/415590	18/OCT/2011	8038641
COD5212AENP	AE	MONITORING AND RECORDING IMPLANTABLE SILICON ACTIVE PRESSURE TRANSDUCER	01/APR/2012	351/2012		
COD5212AUDIV1	AU	MONITORING AND RECORDING IMPLANTABLE SILICON ACTIVE PRESSURE TRANSDUCER	30/MAR/2012	2015268781		
COD5212AUDIV2	AU	MONITORING AND RECORDING IMPLANTABLE SILICON ACTIVE PRESSURE TRANSDUCER	30/MAR/2012	2017210572		
COD5212CANP	CA	MONITORING AND RECORDING IMPLANTABLE SILICON ACTIVE PRESSURE TRANSDUCER	29/MAR/2012	2773168		
COD5212EPEPA	EP	MONITORING AND RECORDING IMPLANTABLE SILICON ACTIVE PRESSURE TRANSDUCER	30/MAR/2012	12162655.0		
COD5212EPETD1	EP	MONITORING AND RECORDING IMPLANTABLE SILICON ACTIVE PRESSURE TRANSDUCER	20/MAR/2012	16170336.8		
COD5212USNP	US	MONITORING AND RECORDING IMPLANTABLE SILICON ACTIVE PRESSURE TRANSDUCER	31/MAR/2011	13/077091	12/NOV/2013	8578795
COD5219AUNP	AU	DETECTION AND CLEARING OF OCCLUSIONS IN CATHETERS	07/MAR/2014	2014201275		
COD5219CANP	CA	DETECTION AND CLEARING OF OCCLUSIONS IN CATHETERS	13/MAR/2014	2845967		
COD5219CONP	CO	DETECTION AND CLEARING OF OCCLUSIONS IN CATHETERS	12/MAR/2014	14-053.006		
COD5219EPEPA	EP	DETECTION AND CLEARING OF OCCLUSIONS IN CATHETERS	13/MAR/2014	14159550.4		
COD5219JPNP	JP	DETECTION AND CLEARING OF OCCLUSIONS IN CATHETERS	13/MAR/2014	2014-050109		
COD5219USDIV1	US	DETECTION AND CLEARING OF OCCLUSIONS IN CATHETERS	20/JUL/2015	14/803238		
COD5219USNP	US	DETECTION AND CLEARING OF OCCLUSIONS IN CATHETERS	14/MAR/2013	13/828084	21/JUL/2015	9084620
COD5223AUDIV1	AU	METHOD AND TOOLS FOR IMPLANTED DEVICE	15/AUG/2011	2016203496		
COD5223AUNP1	AU	METHOD AND TOOLS FOR IMPLANTED DEVICE	27/JUN/2014	2014203510		
COD5223CANP	CA	IMPLANTABLE ADJUSTABLE VALVE	16/AUG/2011	2749640		
COD5223CANP1	CA	METHOD AND TOOLS FOR IMPLANTED DEVICE	26/JUN/2014	2855315		

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COD5223CONP	CO	IMPLANTABLE ADJUSTABLE VALVE	17/AUG/2011	11104416	31/JAN/2014	29652
COD5223CONP1	CO	METHOD AND TOOLS FOR IMPLANTED DEVICE	27/JUN/2014	14-139.352		
COD5223EPEPA	EP	IMPLANTABLE ADJUSTABLE VALVE	15/AUG/2011	11177598.7		
COD5223EPEPA1	EP	METHOD AND TOOLS FOR IMPLANTED DEVICE	24/JUN/2014	14174793.1		
COD5223JPNP	JP	IMPLANTABLE ADJUSTABLE VALVE	16/AUG/2011	2011-177871	08/JAN/2016	5863325
COD5223JPNP1	JP	METHOD AND TOOLS FOR IMPLANTED DEVICE	27/JUN/2014	2014-132341		
COD5223USCIP1	US	METHOD AND TOOLS FOR IMPLANTED DEVICE	28/JUN/2013	13/929998	06/OCT/2015	9149615
COD5223USDIV1	US	IMPLANTABLE ADJUSTABLE VALVE	04/DEC/2012	13/705009	31/DEC/2013	8617142
COD5223USDIV3	US	METHOD AND TOOLS FOR IMPLANTED DEVICE	22/DEC/2016	15/387926		
COD5223USNP	US	IMPLANTABLE ADJUSTABLE VALVE	17/AUG/2010	12/858193	04/DEC/2012	8322365
COD5287AUNP	AU	VALVE SYSTEM AND METHOD WITH MULTI-DIRECTIONAL PUMPING	26/SEP/2013	2013234359		
COD5287CANP	CA	VALVE SYSTEM AND METHOD WITH MULTI-DIRECTIONAL PUMPING	26/SEP/2013	2828563		
COD5287EPEPA	EP	VALVE SYSTEM AND METHOD WITH MULTI-DIRECTIONAL PUMPING	27/SEP/2013	13186472.0		
COD5287JPNP	JP	VALVE SYSTEM AND METHOD WITH MULTI-DIRECTIONAL PUMPING	27/SEP/2013	2013-201434		
COD5287USNP	US	VALVE SYSTEM AND METHOD WITH MULTI-DIRECTIONAL PUMPING	28/SEP/2012	13/629661	25/AUG/2015	9114230
COD5293AUNP	AU	CATHETER CURVATURE BRACES AND METHODS OF USING SAME	16/MAY/2013	2013205889		
COD5293CANP	CA	CATHETER CURVATURE BRACES AND METHODS OF USING SAME	22/MAY/2013	2816111		
COD5293EPEPA	EP	CATHETER CURVATURE BRACES AND METHODS OF USING SAME	22/MAY/2013	13168751.9		
COD5293JPNP	JP	CATHETER CURVATURE BRACES AND METHODS OF USING SAME	22/MAY/2013	2013-107836		
COD5293USNP	US	CATHETER CURVATURE BRACES AND METHODS OF USING SAME	23/MAY/2012	13/478487		
COD5309AUNP	AU	BI-PHASE FLUID SURGE SUPPRESSOR DEVICE	05/MAR/2014	2014201231		
COD5309CANP	CA	BI-PHASE FLUID SURGE SUPPRESSOR DEVICE	11/MAR/2014	2845564		

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COD5309CONP	CO	BI-PHASE FLUID SURGE SUPPRESSOR DEVICE	13/MAR/2014	14-054.097		
COD5309EPEPA	EP	BI-PHASE FLUID SURGE SUPPRESSOR DEVICE	12/MAR/2014	14159178.4		
COD5309JPNP	JP	BI-PHASE FLUID SURGE SUPPRESSOR DEVICE	12/MAR/2014	2014-048716		
COD5309USCNT1	US	BI-PHASE FLUID SURGE SUPPRESSOR DEVICE	25/APR/2016	15/137687		
COD5309USNP	US	BI-PHASE FLUID SURGE SUPPRESSOR DEVICE	13/MAR/2013	13/799281		
COD5313AUNP	AU	ADJUSTABLE RESISTANCE, GRAVITATIONALLY ACTIVATED ANTI-SIPHON DEVICE	07/MAR/2014	2014201291		
COD5313CANP	CA	ADJUSTABLE RESISTANCE, GRAVITATIONALLY ACTIVATED ANTI-SIPHON DEVICE	12/MAR/2014	2846193		
COD5313CONP	CO	ADJUSTABLE RESISTANCE, GRAVITATIONALLY ACTIVATED ANTI-SIPHON DEVICE	14/MAR/2013	14-055.485		
COD5313EPEPA	EP	ADJUSTABLE RESISTANCE, GRAVITATIONALLY ACTIVATED ANTI-SIPHON DEVICE	13/MAR/2014	14159382.2		
COD5313JPNP	JP	ADJUSTABLE RESISTANCE, GRAVITATIONALLY ACTIVATED ANTI-SIPHON DEVICE	13/MAR/2014	2014-050131		
COD5313USCNT1	US	ADJUSTABLE RESISTANCE, GRAVITATIONALLY ACTIVATED ANTI-SYPHON VALVE	05/JUN/2015	14/732115		
COD5335AUNP	AU	DYNAMIC ADJUSTMENT TOOL FOR PROGRAMMING AN IMPLANTABLE VALVE	03/MAR/2014	2014201137		
COD5335CANP	CA	DYNAMIC ADJUSTMENT TOOL FOR PROGRAMMING AN IMPLANTABLE VALVE	26/FEB/2014	2843906		
COD5335CONP	CO	DYNAMIC ADJUSTMENT TOOL FOR PROGRAMMING AN IMPLANTABLE VALVE	12/MAR/2014	14-053.017		
COD5335EPEPA	EP	DYNAMIC ADJUSTMENT TOOL FOR PROGRAMMING AN IMPLANTABLE VALVE	11/MAR/2014	14158761.8		
COD5335JPNP	JP	DYNAMIC ADJUSTMENT TOOL FOR PROGRAMMING AN IMPLANTABLE VALVE	11/MAR/2014	2014-047361		
COD5335USNP	US	DYNAMIC ADJUSTMENT TOOL FOR PROGRAMMING AN IMPLANTABLE VALVE	12/MAR/2013	13/795139	26/JAN/2016	9242077
COD5342AUNP	AU	EXTERNAL VOLUME LIMITING CEREBROSPINAL FLUID DRAINAGE SYSTEM	16/MAR/2015	2015201368		

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COD5342BRNP	BR	EXTERNAL VOLUME LIMITING CEREBROSPINAL FLUID DRAINAGE SYSTEM	30/MAR/2015	BR10201500709 1-8		
COD5342CANP	CA	EXTERNAL VOLUME LIMITING CEREBROSPINAL FLUID DRAINAGE SYSTEM	26/MAR/2015	2886361		
COD5342CNNP	CN	EXTERNAL VOLUME LIMITING CEREBROSPINAL FLUID DRAINAGE SYSTEM	31/MAR/2015	201510146596.0		
COD5342EPEPA	EP	EXTERNAL VOLUME LIMITING CEREBROSPINAL FLUID DRAINAGE SYSTEM	30/MAR/2015	15161593.7		
COD5342INNP	IN	EXTERNAL VOLUME LIMITING CEREBROSPINAL FLUID DRAINAGE SYSTEM	24/MAR/2015	814/DEL/2015		
COD5342JPNP	JP	EXTERNAL VOLUME LIMITING CEREBROSPINAL FLUID DRAINAGE SYSTEM	20/MAR/2015	2015-068197		
COD5342KRNP	KR	EXTERNAL VOLUME LIMITING CEREBROSPINAL FLUID DRAINAGE SYSTEM	31/MAR/2015	10-2015-0045287		
COD5342USNP	US	EXTERNAL VOLUME-LIMITING CSF DRAINAGE SYSTEM	31/MAR/2014	14/230578	22/NOV/2016	9498605
COD5343AUNP	AU	METHODS AND DEVICES FOR LOCATING AND ADJUSTING AN IMPLANTABLE VALVE	04/SEP/2015	2015221524		
COD5343CANP	CA	METHODS AND DEVICES FOR LOCATING AND ADJUSTING AN IMPLANTABLE VALVE	26/AUG/2015	2901859		
COD5343CONP	CO	METHODS AND DEVICES FOR LOCATING AND ADJUSTING AN IMPLANTABLE VALVE	28/AUG/2015	15.201.929		
COD5343EPEPA	EP	METHODS AND DEVICES FOR LOCATING AND ADJUSTING AN IMPLANTABLE VALVE	03/SEP/2015	15183705.1		
COD5343JPNP	JP	METHODS AND DEVICES FOR LOCATING AND ADJUSTING AN IMPLANTABLE VALVE	03/SEP/2015	2015-173598		
COD5343USNP	US	METHODS AND DEVICES FOR LOCATING AND ADJUSTING AN IMPLANTABLE VALVE	04/SEP/2014	14/477372		
COD5346AUNP	AU	ADJUSTABLE HEIGHT HYDROCEPHALUS VALVE LOCATION DEVICE	26/SEP/2014	2014233626		
COD5346CANP	CA	ADJUSTABLE HEIGHT HYDROCEPHALUS VALVE LOCATION DEVICE	24/SEP/2014	2864932		

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COD5346CONP	COEP	ADJUSTABLE HEIGHT HYDROCEPHALUS VALVE LOCATION DEVICE	25/SEP/2014	14-212.551		
COD5346EPEPA	EP	ADJUSTABLE HEIGHT HYDROCEPHALUS VALVE LOCATION DEVICE	29/SEP/2014	14186794.5		
COD5346JPNP	JP	ADJUSTABLE HEIGHT HYDROCEPHALUS VALVE LOCATION DEVICE	25/SEP/2014	2014-195315		
COD5346USCNT1	US	ADJUSTABLE HEIGHT HYDROCEPHALUS VALVE LOCATION DEVICE	21/DEC/2015	14/976695		
COD5346USNP	US	ADJUSTABLE HEIGHT HYDROCEPHALUS VALVE LOCATION DEVICE	30/SEP/2013	14/040865	22/DEC/2015	9216275
CNS5031USNP	US	FLUID CONTAINERS AND SYSTEMS AND METHODS FOR DETECTING A FLUID LEVEL THEREIN	31/MAR/2017	15/476202		
DSP5071CANP	CA	OPTICAL READING OF AN IMPLANTABLE VALVE	29/SEP/2015	2906099		
DSP5071CONP	CO	OPTICAL READING OF AN IMPLANTABLE VALVE	17/SEP/2015	15220465		
DSP5071EPEPA	EP	OPTICAL READING OF AN IMPLANTABLE VALVE	29/SEP/2015	15187393.2		
DSP5071JPNP	JP	OPTICAL READING OF AN IMPLANTABLE VALVE	29/SEP/2015	2015-190984		
DSP5071USNP	US	OPTOELECTRONIC SENSING OF A SUBCUTANEOUS IMPLANT SETTING	30/SEP/2015	14/871423		
DSP5071USPSP	US	OPTICAL READING OF AN IMPLANTABLE VALVE	30/SEP/2014	62/057688		
DSP5176USDP	US	CATHETER CLIP	04/MAY/2016	29/563415	01/AUG/2017	D793549
DSP5177USDP	US	CATHETER CLIP	04/MAY/2016	29/563417	01/AUG/2017	D793550
DSP5180USNP	US	ID-POSITION INDICATOR FOR HYDROCEPHALUS SHUNT VALVE	14/NOV/2016	15/350831		
DSP5183USNP	US	SELF-OFFSETTING IMPLANTABLE CATHETER SYSTEM	21/DEC/2016	15/386848		
DSP5184USNP	US	DETECTION OF SPATIAL LOCATION AND ROTATION OF A PROGRAMMABLE IMPLANTABLE VALVE	05/JAN/2017	15/399549		
DSP5186USNP	US	IMPROVED IMPLANTABLE VALVE ASSEMBLY WITH EXTENDED LIFESPAN	28/OCT/2016	15/337827		
DSP5228AUNP	AU	DEVICE TO CONTROL MAGNETIC ROTOR OF A PROGRAMMABLE HYDROCEPHALUS VALVE	28/JUN/2017	2017204388		

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DSP5228JPNP	JP	DEVICE TO CONTROL MAGNETIC ROTOR OF A PROGRAMMABLE HYDROCEPHALUS VALVE	29/JUN/2017	2017-127222		
DSP5228USNP	US	DEVICE TO CONTROL MAGNETIC ROTOR OF A PROGRAMMABLE HYDROCEPHALUS VALVE	30/JUN/2016	15/198757		
DSP5229AUNP	AU	MAGNETO-RESISTIVE SENSOR TOOL SET FOR HYDROCEPHALUS VALVE	28/JUN/2017	2017204383		
DSP5229JPNP	JP	MAGNETO-RESISTIVE SENSOR TOOL SET FOR HYDROCEPHALUS VALVE	29/JUN/2017	2017-127240		
DSP5229USNP	US	MAGNETO-RESISTIVE SENSOR TOOL SET FOR HYDROCEPHALUS VALVE	27/FEB/2017	15/443521		
DSP5229USPSP	US	MAGNETO-RESISTIVE SENSOR TOOL SET FOR HYDROCEPHALUS VALVE	30/JUN/2016	62/356775		
DSP5334USNP	US	ELECTRONIC TOOLSET TO LOCATE, READ, ADJUST, AND CONFIRM ADJUSTMENT IN AN IMPLANTABLE BODILY FLUID DRAINAGE SYSTEM WITHOUT RECALIBRATING FOLLOWING ADJUSTMENT	19/SEP/2017	15/708404		
DSP5335USNP	US	PROGRAMMABLE DRAINAGE VALVE WITH FIXED REFERENCE MAGNET FOR DETERMINING DIRECTION OF FLOW OPERABLE WITH ANALOG OR DIGITAL COMPASS TOOLSETS	19/SEP/2017	15/708496		
DSP5336USNP	US	AN IMPLANTABLE BODILY FLUID DRAINAGE VALVE WITH MAGNETIC FIELD RESISTANCE ENGAGEMENT CONFIRMATION	19/SEP/2017	15/708549		
DSP5337USNP	US	AN ELECTRONIC TOOLSET FOR USE WITH MULTIPLE GENERATIONS OF IMPLANTABLE PROGRAMMABLE VALVE OR WITHOUT ORIENTATION FUNCTIONALITY BASED ON A FIXED REFERENCE MAGNET	19/SEP/2017	15/708600		
DSP5380USNP	US	BODILY FLUID DRAINAGE SYSTEM WITH VOLUME LIMITING AND ADJUSTABLE VOLUME CAPACITY FUNCTIONALITY	12/SEP/2017	15/702283		
JJP0138CAN	CA	FLUID FLOW LIMITING DEVICE	21/APR/1998	2235200	18/AUG/2009	2235200

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JJP0139COL	CO	PEDIATRIC PROGRAMMABLE HYDROCEPHALUS VALVE	01/JUL/1998	98037080		
JJP0139EPO	EP	PEDIATRIC PROGRAMMABLE HYDROCEPHALUS VALVE	01/JUL/1998	98305249.9	09/OCT/2002	0888795
JJP0139FRA	FR	PEDIATRIC PROGRAMMABLE HYDROCEPHALUS VALVE	01/JUL/1998	98305249.9	09/OCT/2002	0888795
JJP0139GBT	GB	PEDIATRIC PROGRAMMABLE HYDROCEPHALUS VALVE	01/JUL/1998	98305249.9	09/OCT/2002	0888795
JJP0139GFR	DE	PEDIATRIC PROGRAMMABLE HYDROCEPHALUS VALVE	01/JUL/1998	98305249.9	09/OCT/2002	69808558.2-08
JJP0139ITL	IT	PEDIATRIC PROGRAMMABLE HYDROCEPHALUS VALVE	01/JUL/1998	98305249.9	09/OCT/2002	0888795
JJP0139JP	JP	PEDIATRIC PROGRAMMABLE HYDROCEPHALUS VALVE	01/JUL/1998	199471/98	19/DEC/2008	4233636
JJP0139SPN	ES	PEDIATRIC PROGRAMMABLE HYDROCEPHALUS VALVE	01/JUL/1998	98305249.9	09/OCT/2002	0888795
JJP0139SWZ	CH	PEDIATRIC PROGRAMMABLE HYDROCEPHALUS VALVE	01/JUL/1998	98305249.9	09/OCT/2002	0888795
JJP0139USA	US	PEDIATRIC PROGRAMMABLE HYDROCEPHALUS VALVE	02/JUL/1997	08/887045	27/JUL/1999	5928182
JJP0140GBOED1	GB	IMPLANTABLE PRESSURE INDICATOR	29/SEP/1998	05075821.8	05/MAR/2008	1552784
JJP0140GBT	GB	IMPLANTABLE PRESSURE INDICATOR	29/SEP/1998	98307901.3	23/NOV/2005	0904728
JJP0140USA	US	IMPLANTABLE PRESSURE INDICATOR	30/SEP/1997	08/940667	10/AUG/1999	5935084
JJP0202PCT	WO	PRESSURE INDICATOR	17/MAR/1999	US99/05878		
JJP0202USA	US	PRESSURE INDICATOR	17/APR/1998	09/062334	18/APR/2000	6050969
JJP0253EP	EP	CATHETER SYSTEM	29/MAR/2000	00302638.2	20/JUL/2005	1040844
JJP0253EPOED1	EP	CATHETER SYSTEM	29/MAR/2000	05075906.7	01/AUG/2007	1616595
JJP0253USA	US	CATHETER SYSTEM	30/MAR/1999	09/281546	27/FEB/2001	6193691