

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5010131

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	DEPUY SYNTHES PRODUCTS, INC.	10/02/2017
RECEIVING PARTY DATA		
Name:	INTEGRA LIFESCIENCES CORPORATION	
Street Address:	311 ENTERPRISE DRIVE	
City:	PLAINSBORO	
State/Country:	NEW JERSEY	
Postal Code:	08536	
PROPERTY NUMBERS Total: 2		
	Property Type	Number
	Patent Number:	8308781
	Patent Number:	8795710
CORRESPONDENCE DATA		
Fax Number:		
<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>		
Phone:	609-936-5406	
Email:	natalia.barreto-powell@integralife.com	
Correspondent Name:	NATALIA BARRETO-POWELL	
Address Line 1:	311 ENTERPRISE DRIVE	
Address Line 2:	ATTN: LAW DEPT./IP GROUP	
Address Line 4:	PLAINSBORO, NEW JERSEY 08536	
NAME OF SUBMITTER:	NATALIA BARRETO-POWELL	
SIGNATURE:	/Natalia Barreto-Powell/	
DATE SIGNED:	06/15/2018	
Total Attachments: 18		
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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 CORPORATION, a Delaware corporation, having a place of business at 311 Enterprise Drive, Plainsboro, NJ 08536 ("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.

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 Malinski

Name: Lynn Malinski

Title: Assistant Secretary

Integra LifeSciences Corporation

By: 

Name: Peter J. Arduini

Title: President & Chief Executive Officer

[Signature Page to the Patent Assignment Agreement]

PATENT
REEL: 046105 FRAME: 0217

SCHEDULE A

(Depuy Synthes Products Inc. - Integra LifeSciences Corporation)

INTERNAL REFERENCES	COUNTRY	SHORT TITLE	Filing date	Filing number	Grant date	Grant number
COD0082BLG	BE	IMPROVED ASSEMBLY SLEEVE FOR CRANIAL DRILL	9/AUG/1988	88307337.1	19/MAY/1993	303436
COD0082CAN	CA	IMPROVED ASSEMBLY SLEEVE FOR CRANIAL DRILL	9/AUG/1988	574200-5	13/OCT/1992	1308618
COD0082EPO	EP	IMPROVED ASSEMBLY SLEEVE FOR CRANIAL DRILL	9/AUG/1988	88307337.1	19/MAY/1993	303436
COD0082FRA	FR	IMPROVED ASSEMBLY SLEEVE FOR CRANIAL DRILL	9/AUG/1988	88307337.1	19/MAY/1993	303436
COD0082GBT	DB	IMPROVED ASSEMBLY SLEEVE FOR CRANIAL DRILL	9/AUG/1988	88307337.1	19/MAY/1993	303436
COD0082GFR	DE	IMPROVED ASSEMBLY SLEEVE FOR CRANIAL DRILL	9/AUG/1988	88307337.1	19/MAY/1993	P3881120.0-08
COD0082JAP	JP	IMPROVED ASSEMBLY SLEEVE FOR CRANIAL DRILL	10/AUG/1988	198107/88	13/FEB/1997	2606893
COD0082LUX	LU	IMPROVED ASSEMBLY SLEEVE FOR CRANIAL DRILL	9/AUG/1988	88307337.1	19/MAY/1993	303436
COD0082NLD	NL;	IMPROVED ASSEMBLY SLEEVE FOR CRANIAL DRILL	9/AUG/1988	88307337.1	19/MAY/1993	303436
COD0088EPO	EP	MULTI-POSITION LATCHING MECHANISM FOR FORCEPS	12/APR/1990	90107068.0	19/OCT/1994	392548
COD0089EPO	EP	MULTI-POSITION LATCHING MECHANISM FOR FORCEPS	12/APR/1990	90107067.2	27/DEC/1995	392547
COD0090EPO	EP	RETRACTOR BEARING	31/JUL/1990	90114713.2	1/MAR/1995	411586
COD0107USA	US	TOOL FOR IMPLANTING A FIDUCIAL MARKER	27/JAN/1994	08/186946	19/NOV/1996	5575794
COD0108BLG1	BE	SURGICAL DRILL	02/MAR/1994	97203929.1	30/MAY/2001	0843987
COD0108BRZ	BR	SURGICAL DRILL	02/MAR/1994	PI9400786-1	15/MAY/2001	PI9400786-1
COD0108CA1	CA	SURGICAL DRILL	01/MAR/1994	2467412	29/JUL/2008	2467412
COD0108CAN	CA	SURGICAL DRILL	01/MAR/1994	2116741	13/MAY/2008	2116741
COD0108EPO	EP	SURGICAL DRILL	02/MAR/1994	94301515.6	12/AUG/1998	0613659
COD0108EPO1	EP	SURGICAL DRILL	02/MAR/1994	97203929.1	30/MAY/2001	0843987
COD0108FRA	FR	SURGICAL DRILL	02/MAR/1994	94301515.6	12/AUG/1998	0613659
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COD0108GFR	DE	SURGICAL DRILL	02/MAR/1994	94301515.6	12/AUG/1998	69412307.2-08
COD0108GFR1	DE	SURGICAL DRILL	02/MAR/1994	97203929.1	30/MAY/2001	0843987
COD0108ITL	IT	SURGICAL DRILL	02/MAR/1994	94301515.6	12/AUG/1998	0613659
COD0108ITL1	IT	SURGICAL DRILL	02/MAR/1994	97203929.1	30/MAY/2001	0843987
COD0108KOR	KR	SURGICAL DRILL	03/MAR/1994	94-4079	13/MAY/2002	337956
COD0108MAL	MA	SURGICAL DRILL	02/MAR/1994	PI9400497	31/JUL/1999	MY-110956-A
COD0108NLD1	NL	SURGICAL DRILL	02/MAR/1994	97203929.1	30/MAY/2001	0843987
COD0108SPN	ES	SURGICAL DRILL	02/MAR/1994	94301515.6	12/AUG/1998	0613659

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(Depuy Synthes Products Inc. - Integra LifeSciences Corporation)

COD0108SPN1	ES	SURGICAL DRILL	02/MAR/1994	97203929.1	30/MAY/2001	0843987
COD0108SWN	SE	SURGICAL DRILL	02/MAR/1994	94301515.6	12/AUG/1998	0613659
COD0108SWN1	SE	SURGICAL DRILL	02/MAR/1994	97203929.1	30/MAY/2001	0843987
COD0108SWZ1	CH	SURGICAL DRILL	02/MAR/1994	97203929.1	30/MAY/2001	0843987
COD0108USA	US	SURGICAL DRILL	03/MAR/1993	08/025977	19/JUL/1994	5330480
COD0119USA	US	INTRODUCER ELEMENT AND METHOD OF USING SAME	22/DEC/1999	09/470062	26/MAR/2002	6363273
COD0123USA	US	SLIT-TIP VENTRICULAR CATHETER	25/MAY/2000	09/578426	29/MAR/2005	6871740
COD0124JAP	JP	SUCTION DEVICE WITH IRRIGATION	03/MAR/2000	2000-59388	26/JUN/2009	4330753
COD0124US	US	SUCTION DEVICE WITH IRRIGATION	02/MAR/2001	09/798709	23/AUG/2005	6932788
COD5005CANP	CA	ELECTRO-SURGICAL BIPOLAR FORCEPS	05/FEB/2004	2457484	04/DEC/2012	2457484
COD5005USA	US	ELECTRO-SURGICAL BIPOLAR FORCEPS	06/FEB/2003	10/359495	16/AUG/2005	6929645
COD5005USACIP	US	ELECTRO-SURGICAL BIPOLAR FORCEPS	09/JUN/2003	10/457176	01/MAR/2005	6860882
COD5012AUNP	AU	WIRELESS PATIENT MONITORING SYSTEM	20/MAR/2006	2006201148	16/AUG/2012	2006201148
COD5012CANP	CA	WIRELESS PATIENT MONITORING SYSTEM	30/MAR/2006	2541268	19/NOV/2013	2541268
COD5012CHEPA	CH	WIRELESS PATIENT MONITORING SYSTEM	31/MAR/2006	06251860.0	06/MAY/2009	1707115
COD5012DEEPA	DE	WIRELESS PATIENT MONITORING SYSTEM	31/MAR/2006	06251860.0	06/MAY/2009	602006006610.4
COD5012EPEPA	EP	WIRELESS PATIENT MONITORING SYSTEM	31/MAR/2006	06251860.0	06/MAY/2009	1707115
COD5012ESEPA	ES	WIRELESS PATIENT MONITORING SYSTEM	31/MAR/2006	06251860.0	06/MAY/2009	1707115
COD5012FREPA	FR	WIRELESS PATIENT MONITORING SYSTEM	31/MAR/2006	06251860.0	06/MAY/2009	1707115
COD5012GBEPA	BE	WIRELESS PATIENT MONITORING SYSTEM	31/MAR/2006	06251860.0	06/MAY/2009	1707115
COD5012ITEPA	IT	WIRELESS PATIENT MONITORING SYSTEM	31/MAR/2006	06251860.0	06/MAY/2009	1707115
COD5012SEEPa	SE	WIRELESS PATIENT MONITORING SYSTEM	31/MAR/2006	06251860.0	06/MAY/2009	1707115
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COD5015AUNP	AU	MULTIPLE LUMEN SENSOR ATTACHMENT	03/MAY/2005	2005201870	13/OCT/2011	2005201870
COD5015CADIV1	CA	MULTIPLE LUMEN SENSOR ATTACHMENT	29/APR/2005	2934217		
COD5015CANP	CA	MULTIPLE LUMEN SENSOR ATTACHMENT	29/APR/2005	2506004		

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COD5015JPNP	JP	MULTIPLE LUMEN SENSOR ATTACHMENT	02/MAY/2005	2005-134371	29/JUL/2011	4790303
COD5015USANP	US	MULTIPLE LUMEN SENSOR ATTACHMENT	04/MAY/2004	10/839952	20/OCT/2009	7604658
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COD5049AUDIV1	AU	COLLAGEN AND METHOD OF PREPARING THE SAME	31/JAN/2005	2011201382	24/DEC/2013	2011201382
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COD5049MXNP	MX	COLLAGEN AND METHOD OF PREPARING THE SAME	09/FEB/2005	PA/A/2005/001602	13/AUG/2010	278133
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COD5049THNP	TH	COLLAGEN AND METHOD OF PREPARING THE SAME	07/FEB/2005	097468	22/MAR/2017	54358
COD5049TWNP	TW	COLLAGEN DEVICE AND METHOD OF PREPARING THE SAME	04/FEB/2005	94103484	21/JUL/2014	1445521
COD5049USAPSP	US	COLLAGEN AND METHOD OF PREPARING THE SAME	09/FEB/2004	60/542968		
COD5049VENP	VE	COLLAGEN AND METHOD OF PREPARING THE SAME	09/FEB/2005	2005-000209		
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COD5062CANP	CA	COLAGEN DEVICE AND METHOD OF PREPARING THE SAME	29/JUN/2006	2551366	21/APR/2015	2551366
COD5062CHEPA	CH	COLAGEN DEVICE AND METHOD OF PREPARING THE SAME	29/JUN/2006	06253432.6	30/MAR/2016	1738780

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(Depuy Synthes Products Inc. - Integra LifeSciences Corporation)

COD5062CHOED1	CH	COLAGEN DEVICE AND METHOD OF PREPARING THE SAME	29/JUN/2006	11175994.0	18/MAY/2016	2399617
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COD5062DEOED1	DE	COLAGEN DEVICE AND METHOD OF PREPARING THE SAME	29/JUN/2006	11175994.0	18/MAY/2016	602006049160.3
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COD5062ESOED1	ES	COLAGEN DEVICE AND METHOD OF PREPARING THE SAME	29/JUN/2006	11175994.0	18/MAY/2016	2399617
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COD5062GBOED1	GB	COLAGEN DEVICE AND METHOD OF PREPARING THE SAME	29/JUN/2006	11175994.0	18/MAY/2016	2399617
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COD5062ITOED1	IT	COLAGEN DEVICE AND METHOD OF PREPARING THE SAME	29/JUN/2006	11175994.0	18/MAY/2016	502016000080571
COD5062JPNP	JP	COLAGEN DEVICE AND METHOD OF PREPARING THE SAME	29/JUN/2006	2006-180095	01/FEB/2013	5188685
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COD5062SEOED1	SE	COLAGEN DEVICE AND METHOD OF PREPARING THE SAME	29/JUN/2006	11175994.0	18/MAY/2016	2399617
COD5062USAPSP	US	COLAGEN DEVICE AND METHOD OF PREPARING THE SAME	27/APR/2004	60/565747		
COD5062USCNT1	US	COLLAGEN DEVICE AND METHOD OF PREPARING THE SAME	22/AUG/2008	12/196621	05/AUG/2014	8795710

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(Depuy Synthes Products Inc. - Integra LifeSciences Corporation)

COD5089AUNP	AU	FLOWABLE COLLAGEN MATERIAL FOR DURAL CLOSURE	20/APR/2009	2009201541	19/MAR/2015	2009201541
COD5089CANP	CA	FLOWABLE COLLAGEN MATERIAL FOR DURAL CLOSURE	22/APR/2009	2663642	16/AUG/2016	2663642
COD5089EPEPA	EP	FLOWABLE COLLAGEN MATERIAL FOR DURAL CLOSURE	22/APR/2009	09251146.8		
COD5089JPNP	JP	FLOWABLE COLLAGEN MATERIAL FOR DURAL CLOSURE	22/APR/2009	2009-103842	13/MAY/2016	5931318
COD5089USNP	US	FLOWABLE COLLAGEN MATERIAL FOR DURAL CLOSURE	21/APR/2009	12/427380	18/OCT/2011	8039591
COD5089USPSP	US	FLOWABLE COLLAGEN MATERIAL FOR DURAL CLOSURE	23/APR/2008	61/047149		
COD5090ARNP	AR	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2006	P060104315	28/APR/2015	AR058472B1
COD5090AUDIV1	AU	DURAL GRAFT AND METHOD OF PREPARING THE SAME	28/SEP/2006	2012201918	20/FEB/2014	2012201918
COD5090AUNP	AU	DURAL GRAFT AND METHOD OF PREPARING THE SAME	28/SEP/2006	2006222757	26/JUL/2012	2006222757
COD5090BRNP	BR	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2006	PI0604559-6		
COD5090CANP	CA	DURAL GRAFT AND METHOD OF PREPARING THE SAME	28/SEP/2006	2561651	22/JUL/2014	2561651
COD5090CHEPA	CH	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2006	06255056.1	02/MAR/2011	1782848
COD5090CNNP	CN	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2006	200610144736.1	12/JUN/2013	200610144736.1
COD5090DEEPA	DE	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2006	06255056.1	02/MAR/2011	602006020386.1
COD5090EPEPA	EP	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2006	06255056.1	02/MAR/2011	1782848
COD5090ESEPA	ES	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2006	06255056.1	02/MAR/2011	1782848

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COD5090GBEPA	GB	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2006	06255056.1	02/MAR/2011	1782848
COD5090ITEPA	IT	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2006	06255056.1	02/MAR/2011	1782848
COD5090MXNP	MX	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2006	PA/A/2006/011340	24/JAN/2011	283231
COD5090SEEPa	SE	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2006	06255056.1	02/MAR/2011	1782848
COD5090USNP	US	DURAL GRAFT AND METHOD OF PREPARING THE SAME	29/SEP/2005	11/238717	30/SEP/2008	7429241
COD5098EPEPA	EP	DISPOSABLE PADDING FOR A SELF-RETAINING RETRACTION DEVICE	29/SEP/2005	05256119.8	04/JUN/2008	1642536
COD5111AUNP	AU	BIPOLAR FORCEPS	30/MAR/2006	2006201332	22/NOV/2012	2006201332
COD5111CANP	CA	BIPOLAR FORCEPS	04/APR/2006	2541959	28/JAN/2014	2541959
COD5111CHEPA	CH	BIPOLAR FORCEPS	04/APR/2006	06251895.6	11/FEB/2009	1709923
COD5111DEEPA	DE	BIPOLAR FORCEPS	04/APR/2006	06251895.6	11/FEB/2009	1709923
COD5111EPEPA	EP	BIPOLAR FORCEPS	04/APR/2006	06251895.6	11/FEB/2009	1709923
COD5111ESEPA	ES	BIPOLAR FORCEPS	04/APR/2006	06251895.6	11/FEB/2009	1709923
COD5111FREPA	FR	BIPOLAR FORCEPS	04/APR/2006	06251895.6	11/FEB/2009	1709923
COD5111GBEPA	GB	BIPOLAR FORCEPS	04/APR/2006	06251895.6	11/FEB/2009	1709923
COD5111ITEPA	IT	BIPOLAR FORCEPS	04/APR/2006	06251895.6	11/FEB/2009	1709923
COD5111JPNP	JP	BIPOLAR FORCEPS	05/APR/2005	109055/05	16/OCT/2009	4391440
COD5111SEEPa	SE	BIPOLAR FORCEPS	04/APR/2006	06251895.6	11/FEB/2009	1709923
COD5111USNP	US	BIPOLAR FORCEPS	04/APR/2006	11/278622	11/JAN/2011	7867230
COD5120USNP	US	INTRANASAL DELIVERY OF COMPOUNDS THAT REDUCE INTRACRANIAL PRESSURE	24/Oct/2006	11/552201	1/May/2012	8167920
COD5128AUNP	AU	MEDICAL MONITOR USER INTERFACE	18/JUN/2008	2008202685	18/DEC/2014	2008202685
COD5128CANP	CA	MEDICAL MONITOR USER INTERFACE	25/JUN/2008	2635854		
COD5128CNNP	CN	MEDICAL MONITOR USER INTERFACE	27/JUN/2008	200810144618.X	18/APR/2012	ZL200810144618.X
COD5128EPEPA	EP	MEDICAL MONITOR USER INTERFACE	27/JUN/2008	08252220.2		

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COD5128JPNP	JP	MEDICAL MONITOR USER INTERFACE	26/JUN/2008	2008-166883	21/FEB/2014	5478847
COD5128USNP	US	MEDICAL MONITOR USER INTERFACE	27/JUN/2007	11/769168		
COD5129AUNP	AU	METHOD AND KIT FOR MAINTAINING A STERILE ENVIRONMENT DURING CALIBRATION OF A MEDICAL DEVICE	16/JUN/2008	2008202655	10/OCT/2013	2008202655
COD5129CANP	CA	METHOD AND KIT FOR MAINTAINING A STERILE ENVIRONMENT DURING CALIBRATION OF A MEDICAL DEVICE	17/JUN/2008	2635185	15/DEC/2015	2635185
COD5129CHEPA	CH	METHOD AND KIT FOR MAINTAINING A STERILE ENVIRONMENT DURING CALIBRATION OF A MEDICAL DEVICE	17/JUN/2008	08252079.2	30/MAY/2012	2016893
COD5129DEEPA	DE	METHOD AND KIT FOR MAINTAINING A STERILE ENVIRONMENT DURING CALIBRATION OF A MEDICAL DEVICE	17/JUN/2008	08252079.2	30/MAY/2012	60208016004.1
COD5129EPEPA	EP	METHOD AND KIT FOR MAINTAINING A STERILE ENVIRONMENT DURING CALIBRATION OF A MEDICAL DEVICE	17/JUN/2008	08252079.2	30/MAY/2012	2016893
COD5129FREPA	FR	METHOD AND KIT FOR MAINTAINING A STERILE ENVIRONMENT DURING CALIBRATION OF A MEDICAL DEVICE	17/JUN/2008	08252079.2	30/MAY/2012	2016893
COD5129GBEPA	GB	METHOD AND KIT FOR MAINTAINING A STERILE ENVIRONMENT DURING CALIBRATION OF A MEDICAL DEVICE	17/JUN/2008	08252079.2	30/MAY/2012	2016893
COD5129ITEPA	IT	METHOD AND KIT FOR MAINTAINING A STERILE ENVIRONMENT DURING CALIBRATION OF A MEDICAL DEVICE	17/JUN/2008	08252079.2	21/JUL/2009	2016893

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COD5129JPNP	JP	METHOD AND KIT FOR MAINTAINING A STERILE ENVIRONMENT DURING CALIBRATION OF A MEDICAL DEVICE	17/JUN/2008	2008-157387	05/APR/2013	5236361
COD5129USNP	US	METHOD AND KIT FOR MAINTAINING A STERILE ENVIRONMENT DURING CALIBRATION OF A MEDICAL DEVICE	18/JUN/2007	11/764293	09/NOV/2010	7827845
COD5130INNP	IN	CRADLED SENSOR ASSEMBLY	30/Jul/2008	1135/KOL/2008		
COD5187USDP	US	CRANIAL PERFORATOR	10/OCT/2007	29/296780	21/Jul/2009	D596743
COD5240AUNP	AU	CEREBRAL COMPLIANCE MONITORING	11/OCT/2010	2010227087	02/JUN/2016	2010227087
COD5240CANP	CA	CEREBRAL COMPLIANCE MONITORING	21/OCT/2010	2718227		
COD5240CHEPA	CH	CEREBRAL COMPLIANCE MONITORING	21/OCT/2010	10251830.5	02/JUL/2014	2314214
COD5240CONP	CO	CEREBRAL COMPLIANCE MONITORING	21/OCT/2010	10130.559		
COD5240DEEPA	DE	CEREBRAL COMPLIANCE MONITORING	21/OCT/2010	10251830.5	02/JUL/2014	602010017182.5
COD5240EPEPA	EP	CEREBRAL COMPLIANCE MONITORING	21/OCT/2010	10251830.5	02/JUL/2014	2314214
COD5240FREPA	FR	CEREBRAL COMPLIANCE MONITORING	21/OCT/2010	10251830.5	02/JUL/2014	2314214
COD5240GBEPA	GB	CEREBRAL COMPLIANCE MONITORING	21/OCT/2010	10251830.5	02/JUL/2014	2314214
COD5240ITEPA	IT	CEREBRAL COMPLIANCE MONITORING	21/OCT/2010	10251830.5	02/JUL/2014	2314214
COD5240JPNP	JP	CEREBRAL COMPLIANCE MONITORING	20/OCT/2010	2010-235246	03/APR/2015	5721996
COD5240USNP	US	CEREBRAL COMPLIANCE MONITORING	25/NOV/2009	12/625627	20/NOV/2012	8313442
COD5263AUDIV1	AU	READING DEVICE IN WIRED COMMUNICATION WITH A PROBE HAVING AN EMBEDDED MEMORY DEVICE	26/MAR/2017	2017203510		
COD5263AUNP	AU	READING DEVICE IN WIRED COMMUNICATION WITH A PROBE HAVING AN EMBEDDED MEMORY DEVICE	26/MAR/2013	2013202005		
COD5263CADIV1	CA	READING DEVICE IN WIRED COMMUNICATION WITH A PROBE HAVING AN EMBEDDED MEMORY DEVICE	20/MAR/2013	2017203510		

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COD5263CANP	CA	READING DEVICE IN WIRED COMMUNICATION WITH A PROBE HAVING AN EMBEDDED MEMORY DEVICE	20/MAR/2013	2810053		
COD5263EPEPA	EP	READING DEVICE IN WIRED COMMUNICATION WITH A PROBE HAVING AN EMBEDDED MEMORY DEVICE	28/MAR/2013	13161674.0		
COD5263JPNP	JP	READING DEVICE IN WIRED COMMUNICATION WITH A PROBE HAVING AN EMBEDDED MEMORY DEVICE	28/MAR/2013	2013-068337		
COD5263USNP	US	READING DEVICE IN WIRED COMMUNICATION WITH A PROBE HAVING AN EMBEDDED MEMORY DEVICE	29/MAR/2012	13/434723	09/JUN/2015	9050001
COD5296USNP	US	APPARATUS AND METHODS FOR ASSOCIATING MEDICAL PROBES WITH CONNECTION PORTS	06/MAR/2013	13/787227	15/DEC/2015	9211161
COD5298AUNP	AU	LOW PROFILE, MULTI PROBE, CRANIAL FIXATION DEVICE AND METHOD OF USE	10/SEP/2013	2013227992		
COD5298CANP	CA	LOW PROFILE, MULTI PROBE, CRANIAL FIXATION DEVICE AND METHOD OF USE	11/SEP/2013	2826990		
COD5298JPNP	JP	LOW PROFILE, MULTI PROBE, CRANIAL FIXATION DEVICE AND METHOD OF USE	11/SEP/2013	2013-188000		
COD5298USNP	US	LOW PROFILE, MULTI PROBE, CRANIAL FIXATION DEVICE AND METHOD OF USE	12/SEP/2012	13/612004		
COD5299AUNP	AU	METHODS, SYSTEMS, AND DEVICES FOR MONITORING AND DISPLAYING MEDICAL PARAMETERS FOR A PATIENT	07/MAR/2014	2014201281		
COD5299CANP	CA	METHODS, SYSTEMS, AND DEVICES FOR MONITORING AND DISPLAYING MEDICAL PARAMETERS FOR A PATIENT	11/MAR/2014	2845624		
COD5299EPEPA	EP	METHODS, SYSTEMS, AND DEVICES FOR MONITORING AND DISPLAYING MEDICAL PARAMETERS FOR A PATIENT	13/MAR/2014	14159638.7		
COD5299JPNP	JP	METHODS, SYSTEMS, AND DEVICES FOR MONITORING AND DISPLAYING MEDICAL PARAMETERS FOR A PATIENT	13/MAR/2014	2014-050106		

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COD5299USNP	US	METHODS, SYSTEMS, AND DEVICES FOR MONITORING AND DISPLAYING MEDICAL PARAMETERS FOR A PATIENT	14/MAR/2013	13/804669	15/AUG/2017	9730648
COD5300AUNP	AU	METHODS, SYSTEMS, AND DEVICES FOR MONITORING AND DISPLAYING MEDICAL PARAMETERS FOR A PATIENT	13/MAR/2014	2014201524		
COD5300CANP	CA	METHODS, SYSTEMS, AND DEVICES FOR MONITORING AND DISPLAYING MEDICAL PARAMETERS FOR A PATIENT	13/MAR/2014	2845982		
COD5300EPEPA	EP	METHODS, SYSTEMS, AND DEVICES FOR MONITORING AND DISPLAYING MEDICAL PARAMETERS FOR A PATIENT	13/MAR/2014	14159616.3		
COD5300JPNP	JP	METHODS, SYSTEMS, AND DEVICES FOR MONITORING AND DISPLAYING MEDICAL PARAMETERS FOR A PATIENT	13/MAR/2014	2014-050147		
COD5300USNP	US	METHODS, SYSTEMS, AND DEVICES FOR MONITORING AND DISPLAYING MEDICAL PARAMETERS FOR A PATIENT	14/MAR/2013	13/803667	02/MAY/2017	9636070
COD5330AUNP	AU	TELEMETRIC DOCKING SYSTEM	05/MAR/2014	2014201206		
COD5330CANP	CA	TELEMETRIC DOCKING SYSTEM	12/MAR/2014	2845850		
COD5330EPOED1	EP	TELEMETRIC DOCKING SYSTEM	12/MAR/2014	15168708.4		
COD5330JPNP	JP	TELEMETRIC DOCKING SYSTEM	12/MAR/2014	2014-048700		
COD5330USNP	US	TELEMETRIC DOCKING STATION	13/MAR/2013	13/798439	02/MAY/2017	9636017
COD5344CANP	CA	CAVITATING ULTRASONIC SURGICAL ASPIRATOR WITH RF ELECTRODES	21/AUG/2015	2901197		

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COD5344CONP	CO	CAVITATING ULTRASONIC SURGICAL ASPIRATOR WITH RF ELECTRODES	27/AUG/2015	15.201.028		
COD5344EPEPA	EP	CAVITATING ULTRASONIC SURGICAL ASPIRATOR WITH RF ELECTRODES	27/AUG/2015	15182816.7		
COD5344JPNP	JP	CAVITATING ULTRASONIC SURGICAL ASPIRATOR WITH RF ELECTRODES	27/AUG/2015	2015-167574		
COD5344USNP	US	CAVITATING ULTRASONIC SURGICAL ASPIRATOR WITH RF ELECTRODES	28/AUG/2014	14/471381		
COD5345USNP	US	CRANIAL FIXATION DEVICE	31/MAR/2017	15/476088		
DSP5294USNP	US	X-RAY DETECTABLE FABRIC AND ITS USE IN SURGICAL PATTIES AND SPONGES	31/MAR/2017	15/476071		
DSP5322CNMOD	CN	BIPOLAR FORCEPS	22/JUN/2017	201730260978.6		
DSP5322EMCD	EM	BIPOLAR FORCEPS	22/JUN/2017	004062610		
DSP5322USDP	US	BIPOLAR DISPOSABLE FORCEPS	22/DEC/2016	29/588658		
DSP5323USDP	US	BIPOLAR FORCEPS	22/DEC/2016	29/588662		
JJP0144CAN	CA	BIPOLAR ELECTRIC COAGULATING AND DISSECTING TWEEZERS	20/NOV/1997	2221677	23/JAN/2007	2221677
JJP0144EP	EP	BIPOLAR ELECTRIC COAGULATING AND DISSECTING TWEEZERS	21/NOV/1997	97309406.3	21/APR/2004	0843988

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JJP0144FRA	FR	BIPOLAR ELECTRIC COAGULATING AND DISSECTING TWEEZERS	21/NOV/1997	97309406.3	21/APR/2004	0843988
JJP0144GBT	GB	BIPOLAR ELECTRIC COAGULATING AND DISSECTING TWEEZERS	21/NOV/1997	97309406.3	21/APR/2004	0843988
JJP0144GFR	GF	BIPOLAR ELECTRIC COAGULATING AND DISSECTING TWEEZERS	21/NOV/1997	97309406.3	21/APR/2004	69728737.8-08
JJP0144ITL	IT	BIPOLAR ELECTRIC COAGULATING AND DISSECTING TWEEZERS	21/NOV/1997	97309406.3	21/APR/2004	0843988
JJP0144JP	JP	BIPOLAR ELECTRIC COAGULATING AND DISSECTING TWEEZERS	22/NOV/1996	325844/96	15/APR/2005	3668573
JJP0144USA	US	BIPOLAR ELECTRIC COAGULATING AND DISSECTING TWEEZERS	21/NOV/1997	08/976417	11/APR/2000	6048341
JJP0145JAP	JA	BIPOLAR ELECTRIC COAGULATING AND DISSECTING TWEEZERS	22/NOV/1996	325837/96	21/APR/2006	3794772
JJP0148EPO	EP	IN VIVO ZEROING OF CATHETER PRESSURE SENSOR (PM-222)	01/JUL/1998	98305250.7	02/OCT/2002	0888744
JJP0148USA	US	IN VIVO ZEROING OF CATHETER PRESSURE SENSOR (PM-222)	02/JUL/1997	08/887481	19/SEP/2000	6120457
JJP0174JAP	JA	TWEEZERS FOR SURGICAL OPERATIONS	30/JUL/1997	218279/97	18/MAY/2007	3959158
JJP0192USA	US	IMPLANTABLE MEDICAL ELECTRODE CONTACTS	30/MAR/1998	09/050460	18/APR/2000	6052608
JJP0255EP	EP	TUNNELING LEAD TERMINAL HAVING A DISPOSABLE SHEATH	17/MAY/2000	00304160.5	31/AUG/2005	1053762

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JJP0255USA	US	TUNNELING LEAD TERMINAL HAVING A DISPOSABLE SHEATH	18/MAY/1999	09/313827	27/NOV/2001	6324414
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