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| PATENT ASSIGNMENT COVER SHEET |
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Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5802456

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|---|---|
| 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 |
| Application Number: | 29588658 |
| Application Number: | 29588662 |
| CORRESPONDENCE DATA | |
| Fax Number: | (212)704-6288 |
| <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: | 212-704-6000 |
| Email: | eileen.herring@troutman.com, IPServicesNYC@troutman.com |
| Correspondent Name: | TROUTMAN SANDERS LLP |
| Address Line 1: | 875 THIRD AVENUE |
| Address Line 4: | NEW YORK, NEW YORK 10002 |
| ATTORNEY DOCKET NUMBER: | 252464.000040 & .000041 |
| NAME OF SUBMITTER: | EILEEN C. HERRING |
| SIGNATURE: | /Eileen C. Herring/ |
| DATE SIGNED: | 11/04/2019 |
| 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.

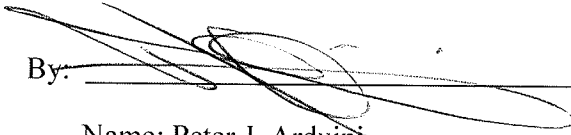
DEPUY SYNTHES PRODUCTS, INC

By: Lynn Malinaski

Name: Lynn Malinaski

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: 050905 FRAME: 0399

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 |
| COD0108FRA1 | FR | SURGICAL DRILL | 02/MAR/1994 | 97203929.1 | 30/MAY/2001 | 0843987 |
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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 |

SCHEDULE A

(Depuy Synthes Products Inc. - Integra LifeSciences Corporation)

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|---------------|----|---|-------------|------------|-------------|----------------|
| 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 |
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| COD5012USNP | US | WIRELESS PATIENT MONITORING SYSTEM | 01/APR/2005 | 11/097499 | 15/FEB/2011 | 7889069 |
| 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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(Depuy Synthes Products Inc. - Integra LifeSciences Corporation)

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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 |
| COD5015USDIV1 | US | MULTIPLE LUMEN SENSOR ATTACHMENT | 09/SEP/2009 | 12/556035 | 13/NOV/2012 | 8308781 |
| COD5049ARNP | AR | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | P050100442 | 23/JAN/2015 | AR048064B1 |
| COD5049AUDIV1 | AU | COLLAGEN AND METHOD OF PREPARING THE SAME | 31/JAN/2005 | 2011201382 | 24/DEC/2013 | 2011201382 |
| COD5049AUNP | AU | COLLAGEN AND METHOD OF PREPARING THE SAME | 31/JAN/2005 | 2005200378 | 07/APR/2011 | 2005200378 |
| COD5049BRNP | BR | COLLAGEN AND METHOD OF PREPARING THE SAME | 09/FEB/2005 | PI0500456-0 | | |
| COD5049CANP | CA | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 2496187 | 09/APR/2013 | 2496187 |
| COD5049CHEPA | CH | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 05250694.6 | 12/FEB/2015 | 1561480 |
| COD5049CHOED1 | CH | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 10179803.1 | 26/DEC/2012 | 2289570 |
| COD5049CHOED2 | CH | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 10179802.3 | 22/MAR/2017 | 2289569 |
| COD5049CLNP | CL | COLLAGEN AND METHOD OF PREPARING THE SAME | 09/FEB/2005 | 0255/05 | | |
| COD5049CNNP | CN | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 200510051850.5 | 10/JUL/2013 | 200510051850.5 |
| COD5049CONP1 | CO | COLLAGEN AND METHOD OF PREPARING THE SAME | 24/JUN/2005 | 05062169 | | |
| COD5049DEEPA | DE | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 05250694.6 | 12/FEB/2015 | 1561480 |
| COD5049DEOED1 | DE | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 10179803.1 | 26/DEC/2012 | 602005037666.6 |
| COD5049DEOED2 | DE | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 10179802.3 | 22/MAR/2017 | 602005051606.9 |
| COD5049EPEPA | EP | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 05250694.6 | 12/FEB/2015 | 1561480 |
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| COD5049EPOED2 | EP | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 10179802.3 | 22/MAR/2017 | 2289569 |
| COD5049ESEPA | ES | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 05250694.6 | 12/FEB/2015 | 1561480 |
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| COD5049FREPA | FR | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 05250694.6 | 12/FEB/2015 | 1561480 |

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(Depuy Synthes Products Inc. - Integra LifeSciences Corporation)

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| COD5049FROED1 | FR | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 10179803.1 | 26/DEC/2012 | 2289570 |
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| COD5049GBEPA | GB | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 05250694.6 | 12/FEB/2015 | 1561480 |
| COD5049GBOED1 | GB | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 10179803.1 | 26/DEC/2012 | 2289570 |
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| COD5049INNP | IN | COLLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 03/FEB/2005 | 67/KOL/2005 | | |
| COD5049ITEPA | IT | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 05250694.6 | 12/FEB/2015 | 502016000016677 |
| COD5049ITOED1 | IT | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 10179803.1 | 26/DEC/2012 | 2289570 |
| COD5049ITOED2 | IT | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 10179802.3 | 22/MAR/2017 | 2289569 |
| COD5049KRNP | KR | COLLAGEN AND METHOD OF PREPARING THE SAME | 04/FEB/2005 | 10-2005-0010497 | 05/FEB/2013 | 1232099 |
| COD5049MXNP | MX | COLLAGEN AND METHOD OF PREPARING THE SAME | 09/FEB/2005 | PA/A/2005/001602 | 13/AUG/2010 | 278133 |
| COD5049SEEPA | SE | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 05250694.6 | 12/FEB/2015 | 1561480 |
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| COD5049SEOED2 | SE | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 10179802.3 | 22/MAR/2017 | 2289569 |
| COD5049SGNP | SG | COLLAGEN AND METHOD OF PREPARING THE SAME | 08/FEB/2005 | 200500714-1 | 29/FEB/2008 | 114709 |
| 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 | | |
| COD5062AUNP | AU | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 19/JUN/2006 | 2006202593 | 26/JUL/2012 | 2006202593 |
| 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 |

SCHEDULE A

(Depuy Synthes Products Inc. - Integra LifeSciences Corporation)

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| COD5062CHOED1 | CH | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 11175994.0 | 18/MAY/2016 | 2399617 |
| COD5062DEEPA | DE | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 06253432.6 | 30/MAR/2016 | 602006048415.1 |
| COD5062DEOED1 | DE | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 11175994.0 | 18/MAY/2016 | 602006049160.3 |
| COD5062EPEPA | EP | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 06253432.6 | 30/MAR/2016 | 1738780 |
| COD5062EPOED1 | EP | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 11175994.0 | 18/MAY/2016 | 2399617 |
| COD5062ESEPA | ES | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 06253432.6 | 30/MAR/2016 | 1738780 |
| COD5062ESOED1 | ES | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 11175994.0 | 18/MAY/2016 | 2399617 |
| COD5062FREPA | FR | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 06253432.6 | 30/MAR/2016 | 1738780 |
| COD5062FROED1 | FR | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 11175994.0 | 18/MAY/2016 | 2399617 |
| COD5062GBEPA | GB | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 06253432.6 | 30/MAR/2016 | 1738780 |
| COD5062GBOED1 | GB | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 11175994.0 | 18/MAY/2016 | 2399617 |
| COD5062ITEPA | IT | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 06253432.6 | 30/MAR/2016 | 502016000062427 |
| 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 |
| COD5062SEEPA | SE | COLAGEN DEVICE AND METHOD OF PREPARING THE SAME | 29/JUN/2006 | 06253432.6 | 30/MAR/2016 | 1738780 |
| 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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|---------------|----|--|-------------|----------------|-------------|----------------|
| 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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(Depuy Synthes Products Inc. - Integra LifeSciences Corporation)

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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 |
|------------|----|--|-------------|-----------|-------------|---------|