

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6407490

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
WRIGHT MEDICAL TECHNOLOGY, INC.	01/09/2014
RECEIVING PARTY DATA	
Name:	MICROPORT ORTHOPEDICS HOLDINGS INC.
Street Address:	5677 AIRLINE ROAD
City:	ARLINGTON
State/Country:	TENNESSEE
Postal Code:	38002
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	7247158
CORRESPONDENCE DATA	
Fax Number:	(901)339-2588
<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:	9012602565
Email:	ssentilles@walkcook.com
Correspondent Name:	SHAWN SENTILLES
Address Line 1:	431 S. MAIN ST., SUITE 300
Address Line 4:	MEMPHIS, TENNESSEE 38103
ATTORNEY DOCKET NUMBER:	702.158
NAME OF SUBMITTER:	SHAWN SENTILLES
SIGNATURE:	/Shawn Sentilles/
DATE SIGNED:	11/18/2020
This document serves as an Oath/Declaration (37 CFR 1.63).	
Total Attachments: 15	
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PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT ("Assignment"), dated as of January 9, 2014, is made and entered into by Wright Medical Technology, Inc., a Delaware Corporation, having its place of business at 1023 Cherry Road, Memphis, Tennessee 38117 ("Assignor") in favor of MicroPort Orthopedics Holdings Inc., a Delaware Corporation, having its place of business at Kellenseweg 4, 4004 JD Tiel, Netherlands (and for notice purposes, with a copy to MicroPort Orthopedics Inc., 5677 Airline Road, Arlington, Tennessee 38002) ("Assignee").

WHEREAS, Wright Medical Group, Inc. ("Seller"), MicroPort Medical B.V., a *besloten vennootschap* formed under the laws of the Netherlands ("Purchaser") and MicroPort Scientific Corporation, a corporation formed under the laws of the Cayman Islands, entered into that certain Asset Purchase Agreement dated as of June 18, 2013 (the "Purchase Agreement"), pursuant to which, among other things, Seller agreed to cause Assignor, its Subsidiary and an Asset Transferring Company, to sell, assign, transfer, convey and deliver to Purchaser or Purchaser's designated affiliates all of Assignor's right, title and interest in, to and under the Purchased Assets, as more fully described in the Purchase Agreement, on the terms and subject to the conditions set forth in the Purchase Agreement, which Purchased Assets include the certain patents and patent applications set forth in Schedule I attached hereto and made a part hereof (the "Patents"); and

WHEREAS, Assignor and Assignee now desire to enter into this Assignment to effect the sale, assignment, transfer, conveyance and delivery to Assignee of the Patents.

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

1. Assignor hereby irrevocably sells, assigns, transfers, conveys and delivers and agrees to sell, assign, transfer, convey and deliver to Assignee, free and clear of all encumbrances (other than Permitted Encumbrances), all of Assignor's right, title and interest in and to the Patents and the inventions covered thereby along with (i) any and all applications and registrations therefor, and all improvements, divisionals, continuations, continuations-in-part, reissues, reexaminations, substitutions, extensions or renewals thereof, foreign counterparts, and the inventions covered thereby, (ii) all files and records relating to the prosecution, exploitation, and defense of any of the foregoing, and (iii) all rights to causes of action and remedies pertaining to the Patents, including without limitation the right to sue and recover for past, present or future infringement or violation of rights related to the foregoing, the right to secure registration of the Patents and of this Assignment, the right to initiate other proceedings before all government and administrative bodies with respect to the Patents, and the right to claim priority, file foreign counterparts and make applications for reissue and reexamination with respect to any of the Patents.

2. Assignor shall duly execute and deliver or cause to be executed and delivered all instruments of sale, conveyance, transfer and assignment, and notices, releases, acquittances and other documents and perform such further acts, as may be necessary to convey, transfer, assign and deliver to, and consolidate, vest and record in Assignee, full ownership of the Patents and other rights conveyed herewith.
3. Assignor hereby authorizes and requests the United States Commissioner of Patents and Trademarks and any other similar government authority to record Assignee as owner of the Patents and issue any and all patents issued thereon to Assignee, as assignee of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee and its successors, assigns or other legal representatives.
4. Assignor hereby covenants and agrees to provide to Assignee, its successors, assigns, and other legal representatives, cooperation and assistance at Assignee's request and expense (including, without limitation, the execution and delivery of any and all assignment documents, affidavits, declarations, oaths, invention records and other documentation and testifying as to any facts as may be reasonably required) in connection with: in the United States and any and all applicable foreign jurisdictions (a) preparation and prosecution of any application, continuations, divisionals, continuations-in-part, extensions or equivalent to any of the foregoing for any of the Patents; (b) prosecution or defense of any cancellation, interference, opposition, re-examination, reissue, infringement or other proceedings that may arise in connection with any of the Patents, including, without limitation, testifying as to any facts relating to the Patents and this Assignment; and (c) implementation, perfection and/or recording of this Assignment and designating Assignee as owner of the Patents.
5. This Assignment, the Purchase Agreement and the schedules, exhibits and annexes hereof and thereof contain the entire agreement and understanding of the parties hereto with respect to the subject matter hereof and thereof, and supersede all previous written or oral negotiations, commitments, understandings and writings. To the extent any provision of this Assignment is inconsistent with the provisions of the Purchase Agreement, the provisions of the Purchase Agreement shall prevail. Capitalized terms used but not defined herein have the meanings set forth in the Purchase Agreement.
6. This Assignment shall be deemed to be made and in all respects shall be interpreted, construed and governed by and in accordance with the Laws of the State of Delaware without regard to the conflicts of laws principles thereof.
7. If any provision of this Assignment (or any portion thereof) or the application of any such provision (or any portion thereof) to any person or circumstance shall be held invalid, illegal or unenforceable in any respect by a court of competent jurisdiction, such invalidity, illegality or unenforceability shall not affect any other provision hereof (or the remaining portion thereof) or the application of such provision to any other persons or circumstances. It is understood that any finding of invalidity of one assignment as effected hereby shall not affect the assignment of other assigned Patents.

8. This Assignment may be executed in multiple counterparts, each of which shall be deemed to be an original but all of which shall constitute one and the same agreement. This Assignment may be executed by facsimile or electronic (.pdf) signature and a facsimile or electronic (.pdf) signature shall constitute an original for all purposes.

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IN WITNESS WHEREOF, the undersigned has caused this Assignment to be executed as of the day and year first written above.

ASSIGNOR:

WRIGHT MEDICAL TECHNOLOGY, INC.

By: *Robert J. Palmisano*
Name: Robert J. Palmisano
Title: President

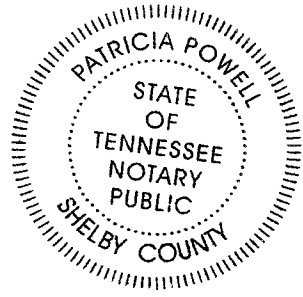
STATE OF TENNESSEE, COUNTY OF *Shelby*

The foregoing instrument was acknowledged before me this *6th* day of *January*, 2013, by *Robert J. Palmisano*, the *President* of Wright Medical Technology, Inc., a Delaware Corporation, on behalf of said corporation. He/she is personally known to me or produced *✓* as identification.

Patricia Powell
Notary Public

Patricia Powell
Typed, printed or stamped name of Notary Public

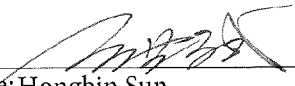
My Commission Expires: *09/02/2016*



Accepted by:

ASSIGNEE:

MICROPORT ORTHOPEDICS HOLDINGS INC.

By: 
Name: Hongbin Sun
Title: President

[Signature Page to Patent Assignment Agreement]

Schedule I

Patents

Registered Business Intellectual Property¹:

File Number	Matter Full Name	Filing Date	Application Number	Patent Number	Issue Date	Country/Region	Status
702.046	Intramedullary instrumentation to position means for preparing a tibial plateau with a posterior slope	2/4/1994	08/188,578	US5431656	7/11/1995	United States of America	Active
702.035	Modular Shaping and Trial Reduction Guide - Distal Femur	1/30/1995	08/389,363	US5569259	8/6/1996	United States of America	Active
702.054	Adjustable Depth Patella Recessing Guide and Method	2/28/1995	08/395,479	US5520692	5/28/1996	United States of America	Active
702.056	Instrumentation and Method for Distal Femoral Sizing, Anterior Resection and Distal Resection	12/8/1995	08/569,711	US5662656	9/2/1997	United States of America	Active
702.056.01	Instrumentation and Method for Distal Femoral Sizing, Anterior Resection and Distal Resection	11/25/1996	EP96942104.9	EP865257B1	4/6/2011	Europe	Active in CH, DE, FR, GB
702.056.02	Instrumentation and Method for Distal Femoral Sizing, Anterior Resection and Distal Resection	11/25/1996	JP1996-0522070T	JP3858201	9/29/2006	Japan	Active
702.057	Knee Prosthesis	7/11/1996	08/680,272	US5964808	10/12/1999	United States of America	Active
702.057.02	Knee Prosthesis	1/22/1998	97931158.6	EP0927009B1	1/14/2009	Europe	Active in DE, FR, GB
702.058	Medial Pivot Knee Prosthesis	7/11/1996	08/979,116	US6013103	1/11/2000	United States of America	Active
702.087.03	Low Wear Ball and Cup Joint Prosthesis	8/3/1998	09/066,389	US6059830	5/9/2000	United States of America	Active
702.087.04	Low-Wear Ball and Cup Joint Prosthesis	11/1/96	96938674.7	EP0862395B1	4/7/2004	Europe	Active in DE, FR, GB

¹ Patents related to "JIGEN" technology are owned in part by Wright Medical Japan K.K.. Concurrently herewith, Purchaser is acquiring the equity interest in Wright Medical Japan K.K. pursuant to the Purchase Agreement.

File Number	Matter Full Name	Filing Date	Application Number	Patent Number	Issue Date	Country/Region	Status
702.098	Instrumentation for a Minimally Invasive Unicompartmental Knee Replacement	11/27/2002	10/305,371	US7060074	6/13/2006	United States of America	Active
702.098.01	Instrumentation for Minimally Invasive Knee Unicompartmental Knee Replacement	6/12/2006	11/423,600	US7744601	6/29/2010	United States of America	Active
702.100	Acetabular Cup Prosthesis Insertion and Removal Assembly and Technique	3/1/1999	09/260,163	US6063124	5/16/2000	United States of America	Active
702.101	Precision Hip Joint Replacement Method	2/4/1999	09/244,353	US6156069	12/5/2000	United States of America	Active
702.106	Modular Trial Instrument with Interlock Mechanism	3/6/1995	08/400,178	US6432110	8/13/2002	United States of America	Active
702.114	Methods of Minimally Invasive Unicompartmental Knee Replacement	11/27/2002	10/305,369	US7141053	11/28/2006	United States of America	Active
702.120	Acetabular Component, Insertion and Extraction Tool for Use Therewith, and Method of Locking an Acetabular Component to an Insertion and Extraction Tool	2/4/2004	10/772,128	US7344565	3/18/2008	United States of America	Active
702.126	Reference Mark Adjustment Mechanism for a Femoral Caliper and Method of Using the Same	3/5/2004	10/794,188	US8043294	10/25/2011	United States of America	Active
702.132	Tibial Knee Prosthesis	10/29/2003	10/696,459	US7261740	8/28/2007	United States of America	Active
702.132.02	Tibial Knee Prosthesis	5/26/2006	4796328.5	EP1696835B1	2/25/2009	Europe	Active in DE, FR, GB, IT
702.132.03	Tibial Knee Prosthesis	10/25/2004	CA2542975	CA2542975	9/2/2008	Canada	Active
702.132.04	Tibial Knee Prosthesis	4/19/2006	JP2006-538150	JP4560800B2	8/6/2010	Japan	Active
702.132.05	Tibial Knee Prosthesis	4/28/2006	2006-7008374	KR831864	5/16/2008	South Korea	Active
702.132.06	Tibial Knee Prosthesis	10/25/2004	CN2004/80032111.5	CN200480032111-5B1	12/15/2010	China	Active
702.153	Acetabular Impactor	10/21/2003	10/691,143	US7037310	5/2/2006	United States of America	Active

File Number	Matter Full Name	Filing Date	Application Number	Patent Number	Issue Date	Country/Region	Status
702.154	Tissue Preserving and Minimally Invasive Hip Replacement Surgical Procedure	10/21/2003	10/691,800	US7105028	9/12/2006	United States of America	Active
702.158	Acetabular Impactor	11/7/2003	10/704,038	US7247158	7/24/2007	United States of America	Active
702.162	Guide Clamp for Guiding Placement of a Guide Wire in a Femur	11/20/2003	60/523,799			United States of America	Expired
702.162	Guide Clamp for Guiding Placement of a Guide Wire in a Femur	11/19/2004	10/994,110	US7699847	4/20/2010	United States of America	Active
702.162,01	Guide Clamp for Guiding Placement of a Guide Wire in a Femur	11/19/2004	PCT/US04/38931			United States of America	Expired
702.162.03	Guide Clamp for Guiding Placement of a Guide Wire in a Femur	5/10/2006	PI0416213-7 – BR	Pending		Brazil	Active
702.162.04	Guide Clamp for Guiding Placement of a Guide Wire in a Femur	5/19/2006	CN200480034341.5	CN1882285B	5/11/2011	China	Active
702.162.05	Guide Clamp for Guiding Placement of a Guide Wire in a Femur	5/18/2006	JP2006-541434	JP4447015B2	1/29/2010	Japan	Active
702.174	Instrument for Use in Minimally Invasive Hip Surgery	3/5/2004	10/794,220	US7651501	1/26/2010	United States of America	Active
702.174.01	Instrument for Use in Minimally Invasive Surgery	1/22/2010	12/692,294	US8439928	5/14/2013	United States of America	Active
702.174.02	Instrument for Use in Minimally Invasive Surgery	3/8/2013	13/791,001	Pending		United States of America	Active
702.175	Apparatus for, and Method of, Providing a Hip Replacement	6/10/2002	10/166,209			United States of America	Abandoned
702.175.01	Apparatus for, and Method of, Providing a Hip Replacement	10/9/2003	10/683,008	US6905502	6/14/2005	United States of America	Active
702.175.03	Apparatus for and Method of Providing Hip Replacement	9/1/2004	10/932,742	US6997928	2/14/2006	United States of America	Active
702.175.04	Apparatus for and Method of Providing Hip Replacement	1/13/2006	11/332,051	US7833229	11/16/2010	United States of America	Active

File Number	Matter Full Name	Filing Date	Application Number	Patent Number	Issue Date	Country/Region	Status
702.175.05	Apparatus for and Method of Providing Hip Replacement	11/8/2010	12/941,256	Pending		United States of America	Active
702.176	Femoral Bone Preserving Technique for Cementless Primary Total Hip Arthroplasty	3/4/2004	10/793,355	US7582090	9/1/2009	United States of America	Active
702.181	Unitary Acetabular Cup Prosthesis with Extension for Deficient Acetabulum	9/15/2004	10/941,210	US7918896	4/5/2011	United States of America	Active
702.181.01	Unitary Acetabular Cup with Extension for Deficient Acetabulum	9/13/2005	PCT/ US2005/ 32788			United States of America	Expired
702.181.02	Unitary Acetabular Cup with Extension for Deficient Acetabulum	9/15/2004	11/574,907	US7604667	10/23/2008	United States of America	Active
702.181.04	Unitary Acetabular Cup Prosthesis with Extension for Deficient Acetabulum	9/13/2005	200580031086.3	CN100525730C	9/12/2009	China	Active
702.181.05	Unitary Acetabular Cup Prosthesis with Extension for Deficient Acetabulum	9/13/2005	5798862.8	Pending	07/04/2007	Europe	Active
702.181.06	Unitary Acetabular Cup Prosthesis with Extension for Deficient Acetabulum	9/13/2005	JP2007-531469	JP4566241B2	8/13/2010	Japan	Active
702.181.07	Unitary Acetabular Cup Prosthesis with Extension for Deficient Acetabulum	9/13/2005	2007-7006033	KR1118897	2/14/2012	South Korea	Active
702.187	Instruments for Minimally Invasive Surgery Total Knee Arthroplasty	2/21/2005	60/654,441			United States of America	Expired
702.187.01	Instruments for Minimally Invasive Surgery Total Knee Arthroplasty	10/3/2005	60/723,092			United States of America	Expired
702.187.02	Instruments for Minimally Invasive Surgery Total Knee Arthroplasty	2/21/2006	11/358,899			United States of America	Abandoned ²
702.187.03	Instruments for Minimally Invasive Surgery Total Knee Arthroplasty	8/16/2013	13/969,024	Pending		United States of America	Active

² The Patent Office erroneously issued a notice of abandonment on December 31, 2013 and has verbally agreed that the notice of abandonment issued improperly. Assignor is currently filing a petition to remove the notice of abandonment and expects the notice of abandonment to be removed shortly and a patent issued in a few months.

File Number	Matter Full Name	Filing Date	Application Number	Patent Number	Issue Date	Country/Region	Status
702.195	Metallic Bearings for Joint Replacement	10/14/2004	10/965,491	US7361194	4/22/2008	United States of America	Active
702.195.03	Metallic Bearings for Joint Replacement	10/13/2005	CN2005/80035 153.9	CN10055134 0C		China	Active
702.195.04	Metallic Bearings for Joint Replacement	4/6/2007	EP5812205.2	EP1830750B 1	11/25/2009	Europe	Active in CH, DE, FR, GB, IE, IT, NL
702.195.05	Metallic Bearings for Joint Replacement	4/12/2007	JP2007-536901	JP4499159B2	4/23/2010	Japan	Active
702.195.06	Metallic Bearings for Joint Replacement	10/13/2000	KR2007-7008451	KR1118800B 1	2/14/2012	South Korea	Active
702.195.07	Metallic Bearings for Joint Replacement	4/21/2008	12/106,674	US7867281	1/11/2011	United States of America	Active
702.199.01	Surgical Retractor	2/14/2006	11/354,537	US7396328	7/8/2008	United States of America	Active
702.204.01	Femoral Gauge	7/20/2006	11/458,756	US8328816	12/11/2012	United States of America	Active
702.207.02	Pinless Total Knee Instruments	3/9/2007	11/684,395	Pending		United States of America	Active
702.208.02	Surgical Retractor with Impactor	5/4/2007	11/744,523	US7846092	12/7/2010	United States of America	Active
702.208.03	Surgical Retractor with Impactor	12/6/2010	12/961,043	Pending		United States of America	Active
702.209.02	Constrained Acetabular Trial System	10/30/2007	11/928,425	US8152815	4/10/2012	United States of America	Active
702.209.03	Constrained Acetabular Trial System	3/20/2012	13/425,105	US8366716	2/5/2013	United States of America	Active
702.227.02	Pin Centering Guide with Goniometer	12/5/2008	12/329,131	8348957	1/8/2013	United States of America	Active
702.227.03	Pin Centering Guide with Goniometer	12/5/2008	EP08021155.0	EP2067443	2/23/2011	Europe	Active
702.238.01	Tibial Base	10/6/2009	12/574,009	Pending		United States of America	Active
702.238.02	Tibial Implant Base	9/28/2010	PCT/US2010/50497			United States of America	Expired
702.238.03	Tibial Implant Base	9/28/2010	EP2485686	Pending		Europe	Active
702.238.04	Tibial Implant Base	4/6/2012	JP2012-533208	Pending		Japan	Active

File Number	Matter Full Name	Filing Date	Application Number	Patent Number	Issue Date	Country/Region	Status
702.238.05	Tibial Implant Base	12/24/2012	13/659,264	Pending		United States of America	Active
702.244.01	Medial Pivot Posterior Stabilized Knee Implant System	1/19/2011	13/009,117	Pending		United States of America	Active
702.245.01	Knee Implant System	1/19/2011	13/009,158	US8403994	7/19/2012	United States of America	Active
702.245.02	Knee Implant System	3/15/2013	13/840,931	Pending		United States of America	Active
702.249.01	ANCA Inbrida Hip	11/23/1995	TO-92A000945	IT1257298	1/12/1996	Italy	Active
702.251.01	ANCA INBRIDA Hip	3/17/1994	MI94-A-000496	1271759	6/9/1997	Italy	Active
702.251.02	ANCA Inbrida Hip	3/17/1995	95830097.2	EP0677281	2/16/2000	Europe	Active
702.254.01	HELIANTHE Hip Stem with Variable Articulation	6/17/1994	94/07556	FR2721200	9/17/1999	France	Active
702.260.01	Hip Prosthesis Having a Sealed Joint	4/18/1995	FR19950004773	FR2733145	9/26/1997	France	Active
702.262.01	Femoral Hip Prosthesis	12/10/1996	FR19960015306	FR2756727	1/15/1999	France	Active
702.263.01	Acetabular Cup Prosthesis for Hip Surgery	11/7/1997	FR19970014021	FR2770769	5/14/1999	France	Active
702.266.01	Midline Referencing Caliper	6/19/2009	12/488,252	US8216244	7/10/2012	United States of America	Active
702.266.02	Midline Referencing Femoral Sizing Caliper	6/17/2010	PCT/US2010/38928	None		United States of America	Expired
702.266.02.02	Midline Referencing Femoral Sizing Caliper	6/17/2010	EP10790167	Pending		Europe	Active
702.266.02.03	Midline Referencing Femoral Sizing Caliper	6/17/2010	JP2012-516283	Pending		Japan	Active
702.266.03	Midline Referencing Femoral Sizing Caliper	7/3/2012	13/540,782	Pending		United States of America	Active
702.267.01	Adjustable Femoral Resection Guide	8/20/2009	12/544,279	US8313491	11/20/2012	United States of America	Active
702.267.02	Adjustable Femoral Resection Guide	10/23/2012	13/658,351	US8523870		United States of America	Active
702.267.03	Adjustable Femoral Resection Guide	3/11/2013	13/943,384	Pending		United States of America	Active

File Number	Matter Full Name	Filing Date	Application Number	Patent Number	Issue Date	Country/Region	Status
702.269.01	Adjustable Revision Guide	11/10/2009	61/259,780			United States of America	Expired
702.269.01	Adjustable Revision Guide	11/12/2009	61/260,794			United States of America	Expired
702.269.02	Adjustable Revision Guide	11/9/2010	12/942,186	US8403935	3/26/2013	United States of America	Active
702.269.03	Adjustable Revision Guide	3/11/2013	13/794,744	Pending		United States of America	Active
702.277.01	Modular Head Impactor	6/2/2010	61/350,667			United States of America	Expired
702.277.02	Modular Head Impactor	5/19/2011	13/111,450	Pending		United States of America	Active
702.285.02	Patellar Clamping Instrument (co-owned with Dr. Rick Wright)	6/14/2013	13/918,429	Pending		United States of America	Active
702.340.01	Orthopedic Systems and Method	8/6/2013	61/862,865	Pending		United States of America	Active (not assigned)

Transferred Shared Intellectual Property:

File Number	Application/ Patent numbers	Title	Filed	Expires	Product Type	Claim type	Active/ Inactive
702.257.01	61/154,845 None	Patient Specific Surgical Locator and Mount	2/24/2009	2/24/2010	Implant Technology	Instrument, Method	Inactive
702.257.02	12/710,898 Pending	Patient Specific Resection Guide	2/23/2010	2030 estimate	Implant Technology	Instrument, Method	Active
702.257.03	PCT/ US2010/ 25143 Pending	Patient Specific Surgical Locator and Mount	2/24/2010	8/24/2011	Implant Technology	Instrument, Method	Inactive
702.257.05	18110032600	Patient Specific	2/24/2010	2/24/2030	Implant	Instrument,	Active

File Number	Application/ Patent numbers	Title	Filed	Expires	Product Type	Claim type	Active/ Inactive
	Pending	Surgical Locator and Mount BR			Technology	method	
702.257.06	2752880 Pending	Patient Specific Surgical Locator and Mount CA	2/24/2010	2/24/2030	Implant Technology	Instrument, method	Active
702.257.07	2010 80017342.40 Pending	Patient Specific Surgical Locator and Mount CN	2/24/2010	2/24/2030	Implant Technology	Instrument, Method	Active
702.257.08	10705524.6 Pending	Patient Specific Surgical Locator and Mount EP	2/24/2010	2/24/2030	Implant Technology	Instrument, Method	Active
702.257.09	2011-552091 Pending	Patient Specific Surgical Locator and Mount JP	2/24/2010	2/24/2030	Implant Technology	Instrument, Method	Active
702.257.10	2011-7022349 Pending	Patient Specific Surgical Locator and Mount KR	2/24/2010	2/24/2030	Implant Technology	Instrument, Method	Active
702.257.11	13/919,091	Patient Specific Surgical Locator and Mount	6/17/2013		Implant Technology	System	Active
702.257.11.01	14/039,874	Patient Specific Surgical Locator	9/27/2013		Implant Technology		Active

File Number	Application/ Patent numbers	Title	Filed	Expires	Product Type	Claim type	Active/ Inactive
		and Mount					
702.275.01	12/711,307 Pending	Method for Forming a Patient Specific Surgical Guide Mount	2/24/2010		Implant Technology	Method	Active
702.279.01	61/425,054 None	Orthopedic Surgical Guide	12/20/2010	12/20/2011	Extremities	Instrument	Inactive
702.279.01.01	61/482,657 None	Orthopedic Surgical Guide	5/5/2011	5/5/2012	Extremities	Instrument	Inactive
702.279.02	13/330,091 Pending	Orthopedic Surgical Guide	12/19/2011	2031 (estimate)	Extremities	Instrument	Active
702.279.03	PCT/ US2011/ 66025	Orthopedic Surgical Guide	12/20/2011	6/20/2013	Extremities	Instrument	Inactive
702.279.03.02	BR 11 2013 015526.4	Orthopedic Surgical Guide	06/20/2013	6/20/2031	Extremities	Instrument	Active
702.279.03.03	CA 2822081	Orthopedic Surgical Guide	06/17/2013	6/20/2031	Extremities	Instrument	Active
702.279.03.04	CN 201180061724.1	Orthopedic Surgical Guide	06/20/2013	6/20/2031	Extremities	Instrument	Active
702.279.03.05	EP 11805730.6	Orthopedic Surgical Guide	06/18/2013	6/20/2031	Extremities	Instrument	Active
702.279.03.06	JP 2013-544878	Orthopedic Surgical Guide	06/18/2013	6/20/2031	Extremities	Instrument	Active
702.279.03.07	KR 2013- 7019255	Orthopedic Surgical Guide	07/19/2013	6/20/2031	Extremities	Instrument	Active
702.279.03.08	CO 13-147384	Orthopedic Surgical Guide	06/20/2013	6/20/2031	Extremities	Instrument	Active
702.279.03.09	IN 2004/KOLNP/20 13	Orthopedic Surgical Guide	6/20/2013	6/20/2031	Extremities	Instrument	Active

File Number	Application/ Patent numbers	Title	Filed	Expires	Product Type	Claim type	Active/ Inactive
702.279.03.10	MX a/2013/007207	Orthopedic Surgical Guide	06/20/2013	6/20/2031	Extremities	Instrument	Active
702.279.03.11	PE 001455- 2013/DIN	Orthopedic Surgical Guide	06/20/2013	6/20/2031	Extremities	Instrument	Active
702.279.03.12	RU 2013128272	Orthopedic Surgical Guide	06/20/2013	6/20/2031	Extremities	Instrument	Active
702.279.04	13/464,175 Pending	Orthopedic Surgical Guide	5/4/2012		Extremities	Instrument	Active
702.279.05	13/465,547 Pending	Patient Specific Surgical Guide Locator and Mount	5/7/2012		Extremities	Instrument	Active
702.279.06	PCT/ US2012/ 036830 Pending	Orthopedic Surgical Guide	5/7/2012		Extremities	Instrument	Active