TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM529221

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
CONFORMIS, INC.		06/25/2019	Corporation: DELAWARE
IMATX, INC.		06/25/2019	Corporation: CALIFORNIA
CONFORMIS CARES LLC		06/25/2019	Limited Liability Company: DELAWARE

RECEIVING PARTY DATA

Name:	INNOVATUS LIFE SCIENCES LENDING FUND I, LP, as Collateral Agent
Street Address:	777 THIRD AVENUE
Internal Address:	25TH FLOOR
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10017
Entity Type:	Limited Partnership: DELAWARE

PROPERTY NUMBERS Total: 13

Property Type	Number	Word Mark
Registration Number:	4589790	IPOLY
Registration Number:	4429582	IFIT IMAGE TO IMPLANT
Registration Number:	4389755	IMAGE TO IMPLANT
Registration Number:	4006512	ITOTAL
Registration Number:	3898932	IVIEW
Registration Number:	3528408	IJG
Registration Number:	3513840	C CONFORMIS
Registration Number:	3513839	С
Registration Number:	3502867	С
Registration Number:	3502866	C CONFORMIS
Registration Number:	3569255	IFIT
Registration Number:	3392256	CONFORMIS
Registration Number:	3335658	CONFORMIS

CORRESPONDENCE DATA

Fax Number: 6785532602

TRADEMARK

900504004 REEL: 006684 FRAME: 0166

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.

Phone: 67855323601 **Email:** jimmarl@gtlaw.com

Correspondent Name: LaShana C. Jimmar, Paralegal Address Line 1: GREENBERG TRAURIG, LLP

Address Line 2: 3333 PIEDMONT ROAD, NE, SUITE 2500

Address Line 4: Atlanta, GEORGIA 30305

ATTORNEY DOCKET NUMBER:	176634.010700
NAME OF SUBMITTER:	LaShana C. Jimmar
SIGNATURE:	/LaShana C. Jimmar/
DATE SIGNED:	06/25/2019

Total Attachments: 31

source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page1.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page2.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page3.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page4.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page5.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page6.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page7.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page8.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page9.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page10.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page11.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page12.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page13.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page14.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page15.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page16.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page17.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page18.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page19.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page20.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page21.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page22.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page23.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page24.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page25.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page26.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page27.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page28.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page29.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page30.tif source=Innovatus (Conformis)- IP Security Agreement- LSA- Innovatus (GT)- June-2019#page31.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of the Effective Date by and between INNOVATUS LIFE SCIENCES LENDING FUND I, LP, as collateral agent for the Lenders (the "Lenders") described in the Loan Agreement (in such capacity, the "Collateral Agent"), CONFORMIS, INC., a Delaware corporation, IMATX, Inc., a California corporation and CONFORMIS CARES LLC, a Delaware limited liability company (individually and collectively, jointly and severally, "Grantor").

RECITALS

- A. Lenders have agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Collateral Agent, the Lenders and Grantor dated the Effective Date (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). The Lenders are willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Collateral Agent, for the benefit of the Lenders, a security interest in certain Copyrights, Trademarks, Patents, and Mask Works to secure the obligations of Grantor under the Loan Agreement.
- B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Collateral Agent, for the benefit of the Lenders, a security interest in all of Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Loan Agreement, Grantor grants and pledges to Collateral Agent, for the benefit of the Lenders, a security interest in all of Grantor's right, title and interest in, to and under its Intellectual Property Collateral (including without limitation those Copyrights, Patents and Trademarks listed on Exhibits A, B and C hereto), and including without limitation all proceeds thereof (such as, by way of example but not by way of limitation, license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements, all rights corresponding thereto throughout the world and all re-issues, divisions continuations, renewals, extensions and continuations-in-part thereof.

This security interest is granted in conjunction with the security interest granted to Collateral Agent, for the benefit of the Lenders, under the Loan Agreement. The rights and remedies of Collateral Agent with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Collateral Agent, for the benefit of the Lenders, as a matter of law or equity. Each right, power and remedy of Collateral Agent provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall

ACTIVE 43827816v3

be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Collateral Agent of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Lender, of any or all other rights, powers or remedies.

[Balance of Page Intentionally Left Blank]

ACTIVE 43827816v3

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

	GRANTOR:
Address of Grantor:	CONFORMIS, INC.
600 Technology Park Drive Billerica, MA 01821	ву:
Attn: Paul Weiner	Name: Paul Weiner Title: Chief Financial Officer
Address of Grantor:	IMATX, INC.
600 Technology Park Drive	
Billerica, MA 01821	By: 1 9 4
	Name: Paul Weiner
Attn: Paul Weiner	Title: Chief Financial Officer
Address of Grantor:	CONFORMIS CARES LLC
600 Technology Park Drive	and the second s
Billerica, MA 01821	By: / 4/9/4
Attn: Paul Weiner	Name: Paul Weiner Title: Chief Financial Officer
	COLLATERAL AGENT:
Address of Lender:	INNOVATUS LIFE SCIENCES LENDING FUND I, LP
	By: Innovatus Life Sciences GP, LP, its general partner
777 Third Avenue, 25th Floor	Ву:
New York, NY 10017	Name:
	t and their c

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

	GRANTOR:
Address of Grantor:	CONFORMIS, INC.
600 Technology Park Drive Billerica, MA 01821	
	By:
	By:Name: Paul Weiner
Attn: Paul Weiner	Title: Chief Financial Officer
Address of Grantor:	IMATX, INC.
600 Technology Park Drive	
Billerica, MA 01821	
	Ву:
	By: Name: <u>Paul Weiner</u>
Attn: Paul Weiner	Title: Chief Financial Officer
Address of Grantor:	CONFORMIS CARES LLC
600 Technology Park Drive	
Billerica, MA 01821	
,	By:
A The A NAY A	Name: Paul Weiner
Attn: Paul Weiner	Title: Chief Financial Officer
	COLLATERAL AGENT:
Address of Lender:	INNOVATUS LIFE SCIENCES LENDING
	FUND I, LP
	By: Innovatus Life Sciences GP, LP, its
	general/partner
	1 A
777 Third Avenue, 25th Floor	ву:
New York, NY 10017	Name: Andrew Paper
	Title: / Nulson 34 Struders

EXHIBIT A

Copyrights

<u>Description</u>
Registration Date
Number

None.

ACTIVE 43827816v3

EXHIBIT B

US Patents

Description	Application #	Filing Date	Patent #
Patient-Specific and Patient-Engineered Orthopedic Implants	12/965,493	10-Dec-2010	10,085,839
Methods and Devices for Analysis of X-Ray Images (IT00-U02.US1)	09/977,012	11-Oct-2001	6,690,761
Methods and Devices for Analysis of X-Ray Images (IT00-U02.US1.D1)	10/672,780	26-Sep-2003	6,811,310
Methods and Devices for Quantitative Analysis of X-Ray Images (IT00-U01.US2)	10/086,653	27-Feb-2002	6,904,123
Methods and devices for quantitative analysis of x-ray images	10/225,363	20-Aug-2002	7,050,534
Methods and devices for quantitative analysis of x-ray images	11/146,885	06-Jun-2005	7,058,159
Methods and Devices for Analysis of X-Ray Images (IT00-U02.US1.C1)	10/688,371	16-Oct-2003	7,120,225
Methods and Devices for Quantitative Analysis of X-Ray Images	11/422,285	05-Jun-2006	7,245,697
Methods and Devices for Quantitative Analysis of X-Ray Images (IT00-U01.US4.C1)	11/439,298	22-May-2006	7,292,674
Methods and Devices for Quantitative Analysis of X-Ray Images	11/751,406	21-May-2007	7,379,529

ACTIVE 43827816v3

Calibration Devices and Methods of Use Thereof (IT00-U01.US5)	10/917,848	12-Aug-2004	7,467,892
Methods and Compositions for Articular Repair	10/305,652	27-Nov-2002	7,468,075
Surgical Tools Facilitating Increased Accuracy, Speed and Simplicity in Performing Joint Arthroplasty	11/002,573	02-Dec-2004	7,534,263
Methods and Devices for Quantitative Analysis of X-Ray Images (IT00.U01.US1)	09/942,528	29-Aug-2001	7,545,964
Calibration Devices and Methods of Use Thereof	12/055,491	26-Mar-2008	7,580,504
Patient Selectable Joint Arthroplasty Devices and Surgical Tools Facilitating Increased Accuracy, Speed and Simplicity in Performing Total and Partial Joint Arthroplasty	10/724,010	25-Nov-2003	7,618,451
Fusion of Multiple Imaging Planes for Isotropic Imaging in MRI and Quantitative Image Analysis Using Isotropic or Near Isotropic Imaging	10/728,731	04-Dec-2003	7,634,119
Methods and Devices for Analysis of X-Ray Images (IT00-U02.US2)	10/225,083	20-Aug-2002	7,660,453
Methods for the Compensation of Imaging Technique in the Processing of Radiographic Images (IT03.U04.US1)	10/809,578	25-Mar-2004	7,664,298

Methods and devices for quantitative analysis of x-ray images	11/751,935	22-May-2007	7,676,023
Joint arthroplasty devices formed in situ	11/326,705	22-Nov-2005	7,717,956
Methods for Determining Meniscal Size and Shape and for Devising Treatment	10/704,325	07-Nov-2003	7,796,791
Minimally Invasive Joint Implant with 3-Dimensional Geometry Matching the Articular Surfaces	10/681,749	07-Oct-2003	7,799,077
Methods of Predicting Musculoskeletal Disease	10/753,976	07-Jan-2004	7,840,247
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	12/135,603	09-Jun-2008	7,981,158
Methods for the Compensation of Imaging Technique In The Processing of Radiographic Images	12/650,846	31-Dec-2009	7,995,822
Calibration Devices and Methods of Use Thereof	12/505,908	20-Jul-2009	8,000,441
Methods To Diagnose Treat and Prevent Bone Loss	10/157,745	28-May-2002	8,000,766
Methods and Devices for Quantitative Analysis of X-Ray Images	12/650,117	30-Dec-2009	8,031,836
Surgical Tools for Arthroplasty	12/135,719	09-Jun-2008	8,062,302
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	11/671,745	06-Feb-2007	8,066,708

Methods and Devices for Quantitative Analysis of X-Ray Images	12/364,227	02-Feb-2009	8,068,580
Method for Bone Structure Prognosis and Simulated Bone Remodeling	10/944,478	17-Sep-2004	8,073,521
Methods for Determining Meniscal Size and Shape and for Devising Treatment	12/853,599	10-Aug-2010	8,077,950
Surgical Tools for Arthroplasty	12/048,764	14-Mar-2008	8,083,745
Fusion of Multiple Imaging Planes for Isotropic Imaging in MRI and Quantitative Image Analysis using Isotropic or Near-isotropic Imaging	12/614,946	09-Nov-2009	8,094,900
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	12/135,612	09-Jun-2008	8,105,330
Surgical Tools Facilitating Increased Accuracy, Speed and Simplicity in Performing Joint Arthroplasty	12/361,213	28-Jan-2009	8,122,582
Automated Systems for Manufacturing Patient-Specific Orthopedic Implants and Instrumentation	12/712,072	24-Feb-2010	8,234,097
Methods for the Compensation of Imaging Technique in the Processing of Radiographic Images	13/205,223	08-Aug-2011	8,260,018
Method for Bone Structure Prognosis and Simulated Bone Remodeling	11/846,018	28-Aug-2007	8,290,564

Patient Selectable Joint Arthroplasty Devices and Surgical Tools	12/776,984	10-May-2010	8,337,501
Methods and Compositions for Articular Repair	12/317,472	22-Dec-2008	8,337,507
Methods and Compositions for Articular Repair	12/317,416	22-Dec-2008	8,343,218
Surgical Tools Facilitating Increased Accuracy, Speed and Simplicity in Performing Joint Arthroplasty	12/776,701	10-May-2010	8,366,771
Joint Arthroplasty Devices and Surgical Tools	12/606,830	27-Oct-2009	8,377,129
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	12/398,753	05-Mar-2009	8,439,926
Joint Arthroplasty Devices and Surgical Tools	12/606,844	27-Oct-2009	8,460,304
Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	12/660,529	25-Feb-2010	8,480,754
Patient-Specific Joint Arthroplasty Devices For Ligament Repair	12/761,865	16-Apr-2010	8,500,740
Surgical cutting tool	12/759,988	14-Apr-2010	8,529,568
Patient Selectable Joint Arthroplasty Devices and Surgical Tools **PRIORITIZED EXAM**	13/625,748	24-Sep-2012	8,529,630
Patient Selectable Knee Arthroplasty Devices	10/752,438	05-Jan-2004	8,545,569

Surgical Tools for Arthroplasty	12/776,840	10-May-2010	8,551,099
Joint Arthroplasty Devices and Surgical Tools **PRIORITIZED EXAM**	13/625,702	24-Sep-2012	8,551,102
Joint Arthroplasty Devices and Surgical Tools **PRIORITIZED EXAM**	13/625,728	24-Sep-2012	8,551,103
Joint Arthroplasty Devices and Surgical Tools **PRIORITIZED EXAM**	13/625,694	24-Sep-2012	8,551,169
Joint Arthroplasty Devices and Surgical Tools **PRIORITIZED EXAM**	13/625,686	24-Sep-2012	8,556,906
Joint Arthroplasty Devices and Surgical Tools **PRIORITIZED EXAM**	13/625,732	24-Sep-2012	8,556,907
Joint Arthroplasty Devices Formed In Situ	12/693,125	25-Jan-2010	8,556,971
Patient-Adapted and Improved Orthopedic Implants, Designs and Related Tools	13/044,413	09-Mar-2011	8,556,983
Joint Arthroplasty Devices and Surgical Tools **PRIORITIZED EXAM**	13/625,710	24-Sep-2012	8,561,278
Joint Arthroplasty Devices and Surgical Tools **PRIORITIZED EXAM**	13/625,714	24-Sep-2012	8,562,611
Joint Arthroplasty Devices and Surgical Tools **PRIORITIZED EXAM**	13/625,742	24-Sep-2012	8,562,618

Joint Arthroplasty Devices and Surgical Tools **PRIORITIZED EXAM**	13/625,720	24-Sep-2012	8,568,479
Joint Arthroplasty Devices and Surgical Tools **PRIORITIZED EXAM**	13/625,738	24-Sep-2012	8,568,480
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	12/777,756	11-May-2010	8,585,708
Calibration Devices and Methods of Use Thereof	13/209,966	15-Aug-2011	8,588,365
System and Method of Predicting Future Fractures	11/228,126	16-Sep-2005	8,600,124
JOINT ARTHROPLASTY DEVICES AND SURGICAL TOOLS	13/554,453	20-Jul-2012	8,617,172
Implant Device and Method for Manufacture	12/031,239	14-Feb-2008	8,617,242
Patient-Selectable Joint Arthroplasty Devices and Surgical Tools Incorporating Anatomical Relief	13/207,396	10-Aug-2011	8,623,026
Methods and Devices for Analysis of X-Ray Images	12/644,730	22-Dec-2009	8,625,874
METHODS FOR DETERMINING MENISCAL SIZE AND SHAPE AND FOR DEVISING TREATMENT	13/312,339	06-Dec-2011	8,634,617
Fusion of Multiple Imaging Planes for Isotropic Imaging in MRI and Quantitative Image Analysis Using Isotropic or Near-isotropic Imaging	13/345,843	09-Jan-2012	8,638,998

Methods and Devices for Evaluating and Treating a Bone Condition Based on X-Ray Image Analysis	12/749,231	29-Mar-2010	8,639,009
JOINT ARTHROPLASTY DEVICES AND SURGICAL TOOLS	13/553,057	19-Jul-2012	8,641,716
Methods and devices for quantitative analysis of X-ray images	13/251,750	03-Oct-2011	8,649,481
Surgical Tools for Arthroplasty	13/302,833	22-Nov-2011	8,657,827
Implants for Altering Wear Patterns of Articular Surfaces	12/398,598	05-Mar-2009	8,682,052
Patient Selectable Knee Arthroplasty Devices	12/777,878	11-May-2010	8,690,945
Minimally Invasive Joint Implant with 3-Dimensional Geometry Matching the Articular Surfaces	12/772,683	03-May-2010	8,709,089
Implant Device and Method for Manufacture	13/157,857	10-Jun-2011	8,735,773
Methods and Compositions for Articular Repair	12/777,859	11-May-2010	8,768,028
Patient-Adapted and Improved Orthopedic Implants, Designs, and Related Tools	12/821,301	23-Jun-2010	8,771,365
Methods for the Compensation of Imaging Technique In The Processing of Radiographic Images	13/587,344	16-Aug-2012	8,781,191
Methods of Predicting Musculoskeletal Disease	12/948,276	17-Nov-2010	8,818,484
Patient Selectable Knee Joint Arthroplasty Devices	10/997,407	24-Nov-2004	8,882,847

Patient-Adapted and Improved Orthopedic Implants, Designs and Related Tools	13/294,564	11-Nov-2011	8,906,107
Methods and Devices for Evaluating and Treating a Bone Condition Based on X-Ray Image Analysis	14/164,478	27-Jan-2014	8,913,818
Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	13/294,579	11-Nov-2011	8,926,706
Methods for Determining Meniscal Size and Shape and for Devising Treatment	10/704,208	07-Nov-2003	8,932,363
Methods and Devices For Quantitative Analysis of Bone and Cartilage Defects	12/706,297	16-Feb-2010	8,939,917
Patient Selectable Knee Joint Arthroplasty Devices	12/778,518	12-May-2010	8,945,230
PATIENT SELECTABLE JOINT ARTHROPLASTY DEVICES AND SURGICAL TOOLS	14/072,766	05-Nov-2013	8,951,259
Surgical Cutting Guide	12/139,324	13-Jun-2008	8,951,260
System and Method for Predicting Future Fractures	12/779,552	13-May-2010	8,965,075
System and Method of Predicting Future Fractures	14/094,040	02-Dec-2013	8,965,087
METHODS FOR DETERMINING MENISCAL SIZE AND SHAPE AND FOR DEVISING TREATMENT	14/157,707	17-Jan-2014	8,965,088

Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	13/294,573	11-Nov-2011	8,974,539
Joint Arthroplasty Devices and Surgical Tools	13/913,990	10-Jun-2013	8,998,915
Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	13/397,457	15-Feb-2012	9,020,788
Surgical Tools for Arthroplasty	12/777,852	11-May-2010	9,023,050
Methods and Compositions for Articular Repair	12/777,809	11-May-2010	9,055,953
Surgical Tools Facilitating Increased Accuracy, Speed and Simplicity in Performing Joint Arthroplasty	13/405,843	27-Feb-2012	9,066,728
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	14/072,771	05-Nov-2013	9,072,531
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/305,634	28-Nov-2011	9,084,617
Surgical Tools Facilitating Increased Accuracy, Speed and Simplicity in Performing Joint Arthroplasty	13/754,133	30-Jan-2013	9,095,353
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/305,622	28-Nov-2011	9,107,679
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/718,699	18-Dec-2012	9,107,680

14/072,751	05-Nov-2013	9,125,672
14/072.754	1	
	05-Nov-2013	9,125,673
14/325,672	08-Jul-2014	9,155,501
14/222,836	24-Mar-2014	9,180,015
13/336,543	23-Dec-2011	9,186,161
14/246,335	07-Apr-2014	9,186,254
13/405,797	27-Feb-2012	9,216,025
13/010,279	20-Jan-2011	9,220,516
13/010,299	20-Jan-2011	9,220,517
13/013,435	25-Jan-2011	9,241,724
13/013,446	25-Jan-2011	9,241,725
13/209,990	15-Aug-2011	9,267,955
	14/325,672 14/325,672 14/222,836 13/336,543 14/246,335 13/405,797 13/010,279 13/010,299	14/325,672 08-Jul-2014 14/222,836 24-Mar-2014 13/336,543 23-Dec-2011 14/246,335 07-Apr-2014 13/405,797 27-Feb-2012 13/010,279 20-Jan-2011 13/013,435 25-Jan-2011 13/013,446 25-Jan-2011

Methods and Devices for Evaluating and Treating a Bone Condition based on X-Ray Image Analysis (as amended)	14/560,642	04-Dec-2014	9,275,469
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/013,288	25-Jan-2011	9,295,481
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/163,121	17-Jun-2011	9,295,482
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/014,466	26-Jan-2011	9,308,005
PATIENT-SPECIFIC JOINT ARTHROPLASTY DEVICES FOR LIGAMENT REPAIR	13/954,090	30-Jul-2013	9,308,053
Devices and Methods for Treatment of Facet and Other Joints	12/464,763	12-May-2009	9,308,091
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/014,457	26-Jan-2011	9,314,256
PATIENT-ADAPTED AND IMPROVED ARTICULAR IMPLANTS, DESIGNS AND RELATED GUIDE TOOLS	13/938,081	09-Jul-2013	9,320,620
Patient-Selectable Joint Arthroplasty Devices and Surgical Tools Incorporating Anatomical Relief	14/148,067	06-Jan-2014	9,326,780
Patient Selectable Knee Arthroplasty Devices	14/040,890	30-Sep-2013	9,333,085

Joint Arthroplasty Devices and Surgical Tools	13/405,826	27-Feb-2012	9,358,018
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/013,195	25-Jan-2011	9,375,222
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/014,448	26-Jan-2011	9,381,025
PATIENT-ADAPTED AND IMPROVED ARTICULAR IMPLANTS, DESIGNS AND RELATED GUIDE TOOLS	14/051,087	10-Oct-2013	9,387,079
Acquiring and Utilizing Kinematic Information for Patient-Adapted Implants, Tools and Surgical Procedures	14/168,947	30-Jan-2014	9,387,083
Revision Systems, Tools and Methods for Revising Joint Arthroplasty Implants	14/238,989	15-Aug-2012	9,402,726
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/013,265	25-Jan-2011	9,408,615
Devices, Systems and Methods for Manufacturing Orthopedic Implants	13/746,742	22-Jan-2013	9,408,686
PATIENT-ADAPTED AND IMPROVED ARTICULAR IMPLANTS, DESIGNS AND RELATED GUIDE TOOLS	14/051,003	10-Oct-2013	9,439,767
System and Method for Predicting Future Fractures	14/620,824	12-Feb-2015	9,460,506

Tibial Guides, Tools and Techniques for Resecting the Tibial Plateau	13/865,958	18-Apr-2013	9,486,226
Automated Systems for Manufacturing Patient-Specific Orthopedic Implants and Instrumentation	13/561,696	30-Jul-2012	9,495,483
Implant Device and Method for Manufacture	14/285,151	22-May-2014	9,517,134
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/892,547	13-May-2013	9,579,110
Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	12/799,641	28-Apr-2010	9,603,711
Solid Freeform Fabrication of Implant Components	14/033,095	20-Sep-2013	9,636,229
Devices, Techniques and Methods for Assessing Joint Spacing, Balancing Soft Tissues and Obtaining Desired Kinematics for Joint Implant Components	13/915,609	11-Jun-2013	9,675,471
Acquiring and Utilizing Kinematic Information for Patient- Adapted Implants, Tools and Surgical Procedures	15/206,968	11-Jul-2016	9,681,956
Fusion of Multiple Imaging Planes for Isotropic Imaging in MRI and Quantitative Image Analysis Using Isotropic or Near-isotropic Imaging	14/148,511	06-Jan-2014	9,687,945
Implants for Altering Wear Patterns of Articular Surfaces	14/935,965	09-Nov-2015	9,700,420

IMPLANT DEVICE AND METHOD FOR MANUFACTURE	14/134,064	19-Dec-2013	9,700,971
Historical Patient-Specific Information for Articular Repair Systems	14/774,970	11-Mar-2014	9,737,367
Methods and Devices for Analysis of X-Ray Images	14/148,393	06-Jan-2014	9,767,551
Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	13/294,623	11-Nov-2011	9,775,680
Methods and Systems for Optimizing Design and Manufacture of Implant Components Using Solid Freeform Fabrication	14/033,350	20-Sep-2013	9,849,019
Standard or Customized Tibial Implant with Multiple Convexities and Concavities, and Variable Slope (as amended)	14/259,548	23-Apr-2014	9,872,773
Tibial Implant and Systems with Variable Slope (as amended)	13/294,617	11-Nov-2011	9,877,790
Patient Selectable Knee Arthroplasty Devices	15/149,933	09-May-2016	9,913,723
Advance Methods and Techniques for Designing Knee Implant Components	14/169,093	30-Jan-2014	9,943,370
Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	15/137,607	25-Apr-2016	9,956,047

Standard or Customized Knee Implant with Asymmetric Femoral Component and Tibial Offset	15/144,415	02-May-2016	9,956,048
Minimally invasive joint implant with 3-Dimensional geometry matching the articular surfaces	10/681,750	07-Oct-2003	
Joint Arthroplasty Devices	11/537,318	29-Sep-06	
Implant Grasper	11/562,724	22-Nov-06	
Interpositional Joint Implant	11/688,340	20-Mar-07	
Methods and Devices for Quantitative Analysis of X-Ray Images	11/751,935	22-May-2007	
Method and System for Providing Fracture/No Fracture Classification	11/855,939	14-Sep-2007	
System and Method for Building and Manipulating a Centralized Measurement Value Database	11/953,455	10-Dec-2007	
Methods and Devices for Quantitative Analysis of X-Ray Images	12/125,590	22-May-2008	
Articular Implants Providing Lower Adjacent Cartilage Wear	12/398,871	5-Mar-09	
Methods and Devices for Quantitative Analysis of X-Ray Images	12/433,237	30-Apr-09	
Integrated Production of Patient-Specific Implants and Instrumentation	12/712,827	25-Feb-10	
Surgical Cutting Tool	12/759,988	14-Apr-10	

Patient Selectable Knee Joint Arthroplasty Devices	12/778,506	12-May-10
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/010,312	20-Jan-11
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/013,354	25-Jan-11
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/013,383	25-Jan-11
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/013,418	25-Jan-11
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/013,461	25-Jan-11
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	13/014,474	26-Jan-11
Methods and Devices for Quantitative Analysis of X-Ray Images	13/251,750	03-Oct-2011
PATIENT SELECTABLE JOINT ARTHROPLASTY DEVICES AND SURGICAL TOOLS	13/305,636	28-Nov-11
PATIENT SELECTABLE JOINT ARTHROPLASTY DEVICES AND SURGICAL TOOLS	13/306,501	29-Nov-11
PATIENT SELECTABLE JOINT ARTHROPLASTY DEVICES AND SURGICAL TOOLS	13/306,509	29-Nov-11
Joint Arthroplasty Devices	13/399,378	17-Feb-12

JOINT ARTHROPLASTY DEVICES	13/421,554	15-Mar-12
PATIENT-ADAPTED AND IMPROVED ARTICULAR IMPLANTS, DESIGNS AND RELATED GUIDE TOOLS	13/565,840	03-Aug-2012
METHOD FOR BONE STRUCTURE PROGNOSIS AND SIMULATED BONE REMODELING	13/650,846	12-Oct-2012
Methods and Compositions for Articular Repair	13/718,717	18-Dec-2012
Methods and Compositions for Articular Repair	13/718,735	18-Dec-2012
Anatomical Alignment Systems and Methods	13/726,402	24-Dec-2012
METHODS AND DEVICES RELATED TO PATIENT-ADAPTED HIP JOINT IMPLANTS	13/761,818	07-Feb-2013
Patella Resection Instrument Guide Having Optional Patient- Specific Features	13/762,164	07-Feb-2013
METHODS AND DEVICES RELATED TO PATIENT- ADAPTED HIP JOINT IMPLANTS	13/835,863	15-Mar-2013
Tibial Template and Punch System, Tools and Methods for Preparing the Tibia	13/872,017	26-Apr-2013
PATIENT SPECIFIC INSTRUMENTS AND RELATED METHODS FOR JOINT REPLACEMENT	13/886,040	02-May-2013

IMPLANT DEVICE AND METHOD FOR MANUFACTURE	13/887,712	06-May-2013	
METHODS AND COMPOSITIONS FOR ARTICULAR RESURFACING	14/017,176	03-Sep-2013	
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	14/021,595	09-Sep-2013	
Joint Arthroplasty Devices Formed In Situ	14/051,690	11-Oct-2013	
Methods and Devices for Quantitative Analysis of X-Ray Images	14/174,041	06-Feb-2014	
DEVICES, METHODS AND SYSTEMS FOR FORMING IMPLANT COMPONENTS	14/216,473	17-Mar-2014	
Systems, Methods, and Apparatus for Integrating Scannable Codes in Medical Devices	14/216,874	17-Mar-2014	
Automated Design, Selection, Manufacturing and Implantation of Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	14/236,782	03-Aug-2012	
Methods and Compositions for Articular Repair	14/308,070	18-Jun-2014	
Patient-Adapted and Improved Orthopedic Implants, Designs and Related Tools	14/315,714	26-Jun-2014	

Methods and Systems for Identification, Assessment, Modeling and Repair of Anatomical Disparities in Joint Replacement	14/350,484	12-Oct-2012
TIBIAL IMPLANT DEVICES, SYSTEMS, AND METHODS	14/373,555	07-Feb-2013
Joint Arthroplasty Devices, Systems, and Methods	14/373,569	07-Feb-2013
Patient-Adapted Posterior Stabilized Knee Implants, Designs and Related Methods and Tools	14/380,212	01-Mar-2013
Advanced Methods, Techniques, Devices, and Systems for Cruciate Retaining Knee Implants	14/389,987	06-Apr-2013
Devices and Methods for Additive Manufacturing of Implant Components	14/390,829	13-Apr-2013
Patient Adapted Joint Arthroplasty Systems, Devices, Surgical Tools and Methods of Use	14/390,835	13-Apr-2013
Devices, Systems, and Methods for Impacting Joint Implant Components	14/410,448	22-Dec-2014
Methods, Devices and Techniques for Improved Placement and Fixation of Shoulder Implant Components	14/423,352	27-Aug-2013
Methods of Predicting Musculoskeletal Disease	14/462,760	19-Aug-2014

Patient Selectable Knee Joint Arthroplasty Devices	14/537,175	10-Nov-2014
Methods for Determining Meniscal Size and Shape and for Devising Treatment	14/594,492	12-Jan-2015
Surgical Cutting Guide	14/615,906	06-Feb-2015
ADVANCED METHODS OF MODELING KNEE JOINT KINEMATICS AND DESIGNING SURGICAL REPAIR SYSTEMS	14/617,912	09-Feb-2015
Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	14/696,724	27-Apr-2015
Posterior-Stabilized Knee Implant Components and Instruments	14/775,155	14-Mar-2014
Kinematic and Parameterized Modeling for Patient-Adapted Implants, Tools, and Surgical Procedures	14/775,190	15-Mar-2014
Systems, Methods, and Devices Related to Patient-Adapted Hip Joint Implants	14/777,647	16-Sep-2015
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	14/791,672	06-Jul-2015
Methods for the Compensation of Imaging Technique In The Processing of Radiographic Images	14/879,437	09-Oct-2015
Methods to Diagnose Treat and Prevent Bone Loss	15/049,327	22-Feb-2016
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	15/082,774	28-Mar-2016
Patient-Specific Joint Arthroplasty Devices for Ligament Repair	15/095,706	11-Apr-2016

Skin-Referencing Surgical Guides	15/113,290	21-Jan-2015
Spring-Fit Surgical Guides	15/113,304	21-Jan-2015
Patient Selectable Joint Arthroplasty Devices and Surgical Tools Incorporating Anatomical Relief	15/144,264	02-May-2016
Method for Selecting a Standard Knee Implant with Asymmetric Femoral Component	15/144,356	02-May-2016
Joint Arthroplasty Devices and Surgical Tools	15/173,994	06-Jun-2016
Revision Systems, Tools and Methods for Revising Joint Arthroplasty Implants	15/220,816	27-Jul-2016
Anatomical Alignment Systems and Methods	15/225,260	01-Aug-2016
Devices, Systems and Methods for Manufacturing Orthopedic Implants	15/226,370	02-Aug-2016
Patient-Adapted and Improved Orthopedic Implants, Designs and RelatedTools	15/263,166	12-Sep-2016
Tibial Guides, Tools and Techniques for Resecting the Tibial Plateau	15/330,828	07-Nov-2016
Automated Systems for Manufacturing Patient-Specific Orthopedic Implants and Instrumentation	15/351,021	14-Nov-2016
Methods, Devices and Techniques for Improved Placement and Fixation of Shoulder Implant Components	15/370,264	06-Dec-2016

Patient Selectable Joint Arthroplasty Devices and Surgical Tools	15/443,251	27-Feb-2017
3D PRINTING SURGICAL REPAIR SYSTEMS	15/457,324	13-Mar-2017
POSTERIOR-STABILIZED KNEE IMPLANTS, DESIGNS AND RELATED METHODS AND TOOLS	15/457,332	13-Mar-2017
Edge-Matched Articular Implant	15/488,971	17-Apr-2017
Solid Freeform Fabrication of Implant Components	15/582,994	01-May-2017
Interpositional Joint Implant	15/589,222	08-May-2017
Advanced Methods of Modeling Knee Joint Kinematics and Designing Surgical Repair Systems	15/603,959	24-May-2017
Articular Implants Providing Lower Adjacent Cartilage Wear	15/611,393	01-Jun-2017
Acquiring and Utilizing Kinematic Information for Patient-AdaptedImplants, Tools and Surgical Procedures	15/626,672	19-Jun-2017
Posterior-Stabilized Knee Implant Components and Instruments	15/638,863	30-Jun-2017
Implants for Altering Wear Patterns of Articular Surfaces	15/645,614	10-Jul-2017
Methods of Predicting Musculoskeletal Disease	15/809,366	10-Nov-2017
Methods to Diagnose, Treat and Prevent Bone Loss	15/820,674	22-Nov-2017

Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	15/852,730	22-Dec-2017
Patient Adapted Joint Arthroplasty Systems, Devices, Surgical Tools and Methods of Use	15/953,651	16-Apr-2018
Advance Methods and Techniques for Designing Knee Implant Components	15/955,355	17-Apr-2018
Kinematic and Parameterized Modeling for Patient-Adapted Implants, Tools, and Surgical Procedures	15/956,378	18-Apr-2018
Methods and Devices Related to Patient-Adapted Hip Joint Implants	15/982,551	17-May-2018
Methods to Diagnose, Treat and Prevent Bone Loss	16/038,581	18-Jul-2018
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	16/131,791	14-Sep-2018
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	16/158,036	11-Oct-2018
Methods and Systems for Identification, Assessment, Modeling and Repair of Anatomical Disparities in Joint Replacement	16/274,838	13-Feb-2019
Methods of Predicting Musculoskeletal Disease	16/289,054	28-Feb-2019

Devices and Methods for Treating Facet Joints,	16/403,847	06-May-2019	
Uncovertebral Joints, Costovertebral Joints and Other Joints			

EXHIBIT C

Trademarks

Description	Registration	File Date
	<u>No.</u>	
IPOLY	4589790	May 20, 2013
IFIT IMAGE TO IMPLANT	4429582	June 5, 2012
IMAGE TO IMPLANT	4389755	June 5, 2012
ITOTAL	4006512	July 11, 2008
IVIEW	3898932	December 22, 2009
IJIG	3528408	June 7, 2007
C CONFORMIS	3513840	October 12, 2007
C	3513839	October 12, 2007
C	3502867	March 11, 2008
C CONFORMIS	3502866	October 12, 2007
IFIT	3569255	February 29, 2008
CONFORMIS	3392256	April 6, 2004
CONFORMIS	3335658	March 1, 2004

ACTIVE 43827816v3

RECORDED: 06/25/2019