

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM689733

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
CONFORMIS, INC.		11/22/2021	Corporation: DELAWARE
IMATX, INC.		11/22/2021	Corporation: CALIFORNIA
RECEIVING PARTY DATA			
Name:	MIDCAP FINANCIAL TRUST, AS AGENT		
Street Address:	C/O MIDCAP FINANCIAL SERVICES, LLC		
Internal Address:	7255 WOODMONT AVE., SUITE 200		
City:	BETHESDA		
State/Country:	MARYLAND		
Postal Code:	20814		
Entity Type:	A STATUTORY TRUST: DELAWARE		
PROPERTY NUMBERS Total: 12			
Property Type	Number	Word Mark	
Registration Number:	3335658	CONFORMIS	
Registration Number:	3392256	CONFORMIS	
Registration Number:	3528408	IJIG	
Registration Number:	3502867	C	
Registration Number:	3513839	C	
Registration Number:	3513840	C CONFORMIS	
Registration Number:	3502866	C CONFORMIS	
Registration Number:	3569255	IFIT	
Registration Number:	4006512	ITOTAL	
Registration Number:	3898932	IVIEW	
Registration Number:	4389755	IMAGE TO IMPLANT	
Registration Number:	4589790	IPOLY	
CORRESPONDENCE DATA			
Fax Number:	2028427899		
<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:	202-776-2046		

CH \$315.00 3335658

Email: jmfitzpatrick@cooley.com
Correspondent Name: JENNIFER FITZPATRICK
Address Line 1: C/O COOLEY LLP
Address Line 2: 1299 Pennsylvania Avenue, NW, Suite 700
Address Line 4: WASHINGTON, D.C. 20004-2400

ATTORNEY DOCKET NUMBER: 330965-112

NAME OF SUBMITTER: JENNIFER FITZPATRICK

SIGNATURE: /JENNIFER FITZPATRICK/

DATE SIGNED: 11/22/2021

Total Attachments: 17

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT is entered into as of November 22, 2021 by and among **MIDCAP FINANCIAL TRUST**, a Delaware statutory trust (“Agent”), **CONFORMIS, INC.**, a Delaware corporation (the “Company”) and **IMATX, INC.**, a California corporation (“IMATX”) and together with the Company and any other Person that joins this agreement as a Grantor, each a “Grantor” and collectively, the “Grantors”).

RECITALS

A. The Lenders have agreed to make certain advances of money and to extend certain financial accommodation to the Grantors (the “Credit Extensions”) in the amounts and manner set forth in that certain Credit and Security Agreement, by and between Agent, the Lenders and the Grantors dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the “Credit Agreement”; capitalized terms used herein are used as defined in the Credit Agreement). The Lenders are willing to make the Credit Extensions to the Grantors, but only upon the condition, among others, that the Grantors shall grant to Agent, for the ratable benefit of the Lenders, a security interest in certain Copyrights, Trademarks, Patents and Mask Works (as each term is described below) to secure the obligations of the Grantors under the Credit Agreement.

B. Pursuant to the terms of the Credit Agreement, each Grantor has granted to Agent, for the ratable benefit of the Lenders, a security interest in all of such Grantor’s right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

AGREEMENT

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 Credit Agreement, each Grantor hereby represents, warrants, covenants and agrees as follows:

To secure its obligations under the Credit Agreement, each Grantor grants and pledges to Agent, for the ratable benefit of the Lenders, a security interest in all of such Grantor’s right, title and interest in, to and under its intellectual property (all of which shall collectively be called the “Intellectual Property Collateral”), including, without limitation, the following (except to the extent constituting Excluded Property (as defined in the Credit Agreement)):

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the “Copyrights”);

(b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to such Grantor now or hereafter existing, created, acquired or held;

(d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same,

including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the “Patents”);

(e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of such Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the “Trademarks”);

(f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the “Mask Works”);

(g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

This security interest is granted in conjunction with the security interest granted to Agent, for the ratable benefit of the Lenders, under the Credit Agreement. The rights and remedies of Agent with respect to the security interest granted hereby are in addition to those set forth in the Credit Agreement and the other Financing Documents, and those which are now or hereafter available to Agent as a matter of law or equity. Each right, power and remedy of Agent provided for herein or in the Credit Agreement or any of the Financing Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Agent of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Credit Agreement or any of the other Financing Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Agent, of any or all other rights, powers or remedies.

[Signature pages follow]

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:

CONFORMIS, INC.

DocuSigned by:
By: Mark A. Augusti
Name: Mark A. Augusti
Title: President and Chief Executive Officer

Grantor Contact Information:

600 Technology Park Drive
Billerica, Massachusetts 01821

Attention: Robert S. Howe, Chief Financial
Officer and Treasurer
E-Mail: Bob.Howe@conformis.com

IMATX, INC.

DocuSigned by:
By: Mark A. Augusti
Name: Mark A. Augusti
Title: President and Treasurer

Grantor Contact Information:

c/o Conformis, Inc.
600 Technology Park Drive
Billerica, Massachusetts 01821

Attention: Robert S. Howe, Chief Financial
Officer and Treasurer
E-Mail: Bob.Howe@conformis.com

[Signatures Continue on Following Page]

AGENT:

MIDCAP FINANCIAL TRUST

By: Apollo Capital Management, L.P.,
its investment manager

By: Apollo Capital Management GP, LLC,
its general partner

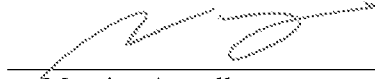
By: 
Name: Maurice Amsellem
Title: Authorized Signatory

EXHIBIT A

Copyrights

None

EXHIBIT B

	Patents		
<u>Title</u>	<u>Application Number</u>	<u>Registration/ Publication Number</u>	<u>Application Date</u>
Methods and compositions for articular repair	US10/305652	US7468075B2	2002-11-27
Minimally invasive joint implant with 3-dimensional geometry matching the articular surfaces	US10/681749	US7799077B2	2003-10-07
Methods for determining meniscal size and shape and for devising treatment	US10/704208	US8932363B2	2003-11-07
Methods for determining meniscal size and shape and for devising treatment	US10/704325	US7796791B2	2003-11-07
Patient selectable joint arthroplasty devices and surgical tools facilitating increased accuracy, speed and simplicity in performing total and partial joint arthroplasty	US10/724010	US7618451B2	2003-11-25
Fusion of multiple imaging planes for isotropic imaging in MRI and quantitative image analysis using isotropic or near-isotropic imaging	US10/728731	US7634119B2	2003-12-04
Patient selectable knee arthroplasty devices	US10/752438	US8545569B2	2004-01-05
Patient selectable knee joint arthroplasty devices	US10/997407	US8882847B2	2004-11-24
Surgical tools facilitating increased accuracy, speed and simplicity in performing joint arthroplasty	US11/002573	US7534263B2	2004-12-02
Patient selectable joint arthroplasty devices and surgical tools	US11/671745	US8066708B2	2007-02-06
Implant device and method for manufacture	US12/031239	US8617242B2	2008-02-14
Surgical tools for arthroplasty	US12/048764	US8083745B2	2008-03-14
Patient selectable joint arthroplasty devices and surgical tools	US12/135603	US7981158B2	2008-06-09
Patient selectable joint arthroplasty devices and surgical tools	US12/135612	US8105330B2	2008-06-09
Surgical tools for arthroplasty	US12/135719	US8062302B2	2008-06-09
Surgical cutting guide	US12/139324	US8951260B2	2008-06-13

<u>Title</u>	<u>Application Number</u>	<u>Registration/ Publication Number</u>	<u>Application Date</u>
Methods and compositions for articular repair	US12/317416	US8343218B2	2008-12-22
Methods and compositions for articular repair	US12/317472	US8337507B2	2008-12-22
Surgical tools facilitating increased accuracy, speed and simplicity in performing joint arthroplasty	US12/361213	US8122582B2	2009-01-28
Implants for altering wear patterns of articular surfaces	US12/398598	US8682052B2	2009-03-05
Patient selectable joint arthroplasty devices and surgical tools	US12/398753	US8439926B2	2009-03-05
Devices and methods for treatment of facet and other joints	US12/464763	US9308091B2	2009-05-12
Joint arthroplasty devices and surgical tools	US12/606830	US8377129B2	2009-10-27
Joint arthroplasty devices and surgical tools	US12/606844	US8460304B2	2009-10-27
Fusion of multiple imaging planes for isotropic imaging in MRI and quantitative image analysis using isotropic or near-isotropic imaging	US12/614946	US8094900B2	2009-11-09
Patient-adapted and improved articular implants, designs and related guide tools	US12/660529	US8480754B2	2010-02-25
Joint arthroplasty devices formed in situ	US12/693125	US8556971B2	2010-01-25
Automated systems for manufacturing patient-specific orthopedic implants and instrumentation	US12/712072	US8234097B2	2010-02-24
Patient-specific joint arthroplasty devices for ligament repair	US12/761865	US8500740B2	2010-04-16
Minimally invasive joint implant with 3-dimensional geometry matching the articular surfaces	US12/772683	US8709089B2	2010-05-03
Surgical tools facilitating increased accuracy, speed and simplicity in performing joint arthroplasty	US12/776701	US8366771B2	2010-05-10
Surgical tools for arthroplasty	US12/776840	US8551099B2	2010-05-10
Patient selectable joint arthroplasty devices and surgical tools	US12/776984	US8337501B2	2010-05-10
Patient selectable joint arthroplasty devices and surgical tools	US12/777756	US8585708B2	2010-05-11

<u>Title</u>	<u>Application Number</u>	<u>Registration/ Publication Number</u>	<u>Application Date</u>
Surgical tools for arthroplasty	US12/777852	US9023050B2	2010-05-11
Methods and compositions for articular repair	US12/777859	US8768028B2	2010-05-11
Patient selectable knee arthroplasty devices	US12/777878	US8690945B2	2010-05-11
Patient selectable knee joint arthroplasty devices	US12/778518	US8945230B2	2010-05-12
Patient-adapted and improved articular implants, designs and related guide tools	US12/799641	US9603711B2	2010-04-28
Patient-adapted and improved orthopedic implants, designs, and related tools	US12/821301	US8771365B2	2010-06-23
Methods for determining meniscal size and shape and for devising treatment	US12/853599	US8077950B2	2010-08-10
Patient-specific and patient-engineered orthopedic implants	US12/965493	US10085839B2	2010-12-10
Patient selectable joint arthroplasty devices and surgical tools	US13/010279	US9220516B2	2011-01-20
Patient selectable joint arthroplasty devices and surgical tools	US13/010299	US9220517B2	2011-01-20
Patient selectable joint arthroplasty devices and surgical tools	US13/013195	US9375222B2	2011-01-25
Patient selectable joint arthroplasty devices and surgical tools	US13/013265	US9408615B2	2011-01-25
Patient selectable joint arthroplasty devices and surgical tools	US13/013288	US9295481B2	2011-01-25
Patient selectable joint arthroplasty devices and surgical tools	US13/013435	US9241724B2	2011-01-25
Patient selectable joint arthroplasty devices and surgical tools	US13/013446	US9241725B2	2011-01-25
Patient selectable joint arthroplasty devices and surgical tools	US13/013470	US9113921B2	2011-01-25
Patient selectable joint arthroplasty devices and surgical tools	US13/014448	US9381025B2	2011-01-26
Patient selectable joint arthroplasty devices and surgical tools	US13/014457	US9314256B2	2011-01-26
Patient selectable joint arthroplasty devices and surgical tools	US13/014466	US9308005B2	2011-01-26

<u>Title</u>	<u>Application Number</u>	<u>Registration/ Publication Number</u>	<u>Application Date</u>
Patient-adapted and improved orthopedic implants, designs and related tools	US13/044413	US8556983B2	2011-03-09
Implant device and method for manufacture	US13/157857	US8735773B2	2011-06-10
Patient selectable joint arthroplasty devices and surgical tools	US13/163121	US9295482B2	2011-06-17
Patient selectable joint arthroplasty devices and surgical tools incorporating anatomical relief	US13/207396	US8623026B2	2011-08-10
Patient-adapted and improved orthopedic implants, designs and related tools	US13/294564	US8906107B2	2011-11-11
Patient-adapted and improved articular implants, designs and related guide tools	US13/294573	US8974539B2	2011-11-11
Patient-adapted and improved articular implants, designs and related guide tools	US13/294579	US8926706B2	2011-11-11
Tibial implant and systems with variable slope	US13/294617	US9877790B2	2011-11-11
Surgical tools for arthroplasty	US13/302833	US8657827B2	2011-11-22
Patient selectable joint arthroplasty devices and surgical tools	US13/305622	US9107679B2	2011-11-28
Patient selectable joint arthroplasty devices and surgical tools	US13/305634	US9084617B2	2011-11-28
Methods for determining meniscal size and shape and for devising treatment	US13/312339	US8634617B2	2011-12-06
Surgical tools for arthroplasty	US13/336543	US9186161B2	2011-12-23
Fusion of multiple imaging planes for isotropic imaging in MRI and quantitative image analysis using isotropic or near-isotropic imaging	US13/345843	US8638998B2	2012-01-09
Patient-adapted and improved articular implants, designs and related guide tools	US13/397457	US9020788B2	2012-02-15
Joint arthroplasty devices and surgical tools	US13/405826	US9358018B2	2012-02-27
Surgical tools facilitating increased accuracy, speed and simplicity in performing joint arthroplasty	US13/405843	US9066728B2	2012-02-27
Joint arthroplasty devices and surgical tools	US13/553057	US8641716B2	2012-07-19
Joint arthroplasty devices and surgical tools	US13/554453	US8617172B2	2012-07-20

<u>Title</u>	<u>Application Number</u>	<u>Registration/ Publication Number</u>	<u>Application Date</u>
Automated Systems for manufacturing patient-specific orthopedic implants and instrumentation	US13/561696	US9495483B2	2012-07-30
Joint arthroplasty devices and surgical tools	US13/625686	US8556906B2	2012-09-24
Joint arthroplasty devices and surgical tools	US13/625694	US8551169B2	2012-09-24
Joint arthroplasty devices and surgical tools	US13/625702	US8551102B2	2012-09-24
Joint arthroplasty devices and surgical tools	US13/625710	US8561278B2	2012-09-24
Joint arthroplasty devices and surgical tools	US13/625714	US8562611B2	2012-09-24
Joint arthroplasty devices and surgical tools	US13/625720	US8568479B2	2012-09-24
Joint arthroplasty devices and surgical tools	US13/625728	US8551103B2	2012-09-24
Joint arthroplasty devices and surgical tools	US13/625732	US8556907B2	2012-09-24
Joint arthroplasty devices and surgical tools	US13/625738	US8568480B2	2012-09-24
Joint arthroplasty devices and surgical tools	US13/625742	US8562618B2	2012-09-24
Patient selectable joint arthroplasty devices and surgical tools	US13/625748	US8529630B2	2012-09-24
Patient selectable joint arthroplasty devices and surgical tools	US13/718699	US9107680B2	2012-12-18
Devices, systems and methods for manufacturing orthopedic implants	US13/746742	US9408686B1	2013-01-22
Surgical tools facilitating increased accuracy, speed and simplicity in performing joint arthroplasty	US13/754133	US9095353B2	2013-01-30
Tibial guides, tools, and techniques for resecting the tibial plateau	US13/865958	US9486226B2	2013-04-18
Patient selectable joint arthroplasty devices and surgical tools	US13/892547	US9579110B2	2013-05-13
Joint arthroplasty devices and surgical tools	US13/913990	US8998915B2	2013-06-10
Patient-adapted and improved articular implants, designs and related guide tools	US13/938081	US9320620B2	2013-07-09
Patient-specific joint arthroplasty devices for ligament repair	US13/954090	US9308053B2	2013-07-30
Solid freeform fabrication of implant components	US14/033095	US9636229B2	2013-09-20
Methods and systems for optimizing design and manufacture of implant components using solid freeform fabrication	US14/033350	US9849019B2	2013-09-20

<u>Title</u>	<u>Application Number</u>	<u>Registration/ Publication Number</u>	<u>Application Date</u>
Patient selectable knee arthroplasty devices	US14/040890	US9333085B2	2013-09-30
Patient-adapted and improved articular implants, designs and related guide tools	US14/051003	US9439767B2	2013-10-10
Patient-adapted and improved articular implants, designs and related guide tools	US14/051087	US9387079B2	2013-10-10
Joint arthroplasty devices and surgical tools	US14/072751	US9125672B2	2013-11-05
Joint arthroplasty devices and surgical tools	US14/072754	US9125673B2	2013-11-05
Patient selectable joint arthroplasty devices and surgical tools	US14/072766	US8951259B2	2013-11-05
Patient selectable joint arthroplasty devices and surgical tools	US14/072771	US9072531B2	2013-11-05
Patient selectable joint arthroplasty devices and surgical tools incorporating anatomical relief	US14/148067	US9326780B2	2014-01-06
Methods for determining meniscal size and shape and for devising treatment	US14/157707	US8965088B2	2014-01-17
Acquiring and utilizing kinematic information for patient-adapted implants, tools and surgical procedures	US14/168947	US9387083B2	2014-01-30
Advanced methods and techniques for designing knee implant components	US14/169093	US9943370B2	2014-01-30
Implants for altering wear patterns of articular surfaces	US14/222836	US9180015B2	2014-03-24
Revision systems, tools and methods for revising joint arthroplasty implants	US14/238989	US9402726B2	2012-08-15
Patient selectable knee arthroplasty devices	US14/246335	US9186254B2	2014-04-07
Standard or customized tibial implant with multiple convexities and concavities, and variable slope	US14/259548	US9872773B2	2014-04-23
Implant device and method for manufacture	US14/285151	US9517134B2	2014-05-22
Methods and Compositions for Articular Repair	US14/308070	US20140303629A1	2014-06-18
Patient-adapted and improved articular implants, designs and related guide tools	US14/696724	US10456263B2	2015-04-27
Historical patient-specific information for articular repair systems	US14/774970	US9737367B2	2014-03-11
Spring-fit surgical guides	US15/113304	US10588639B2	2015-01-21

<u>Title</u>	<u>Application Number</u>	<u>Registration/ Publication Number</u>	<u>Application Date</u>
Patient-adapted and improved articular implants, designs and related guide tools	US15/137607	US9956047B2	2016-04-25
Standard or customized knee implant with asymmetric femoral component and tibial offset	US15/144415	US9956048B2	2016-05-02
Patient selectable knee arthroplasty devices	US15/149933	US9913723B2	2016-05-09
Devices, systems and methods for manufacturing orthopedic implants	US15/226370	US10456261B2	2016-08-02
Solid freeform fabrication of implant components	US15/582994	US10485676B2	2017-05-01
Patient selectable joint arthroplasty devices and surgical tools	US16/131791	US11147568B2	2018-09-14
Methods and Systems for Identification, Assessment, Modeling and Repair of Anatomical Disparities in Joint Replacement	US16/274838	US20190175351A1	2019-02-13
Posterior-Stabilized Knee Implant Components and Instruments	US16/544388	US20190365543A1	2019-08-19
Devices, Systems and Methods for Manufacturing Orthopedic Implants	US16/660362	US20200046504A1	2019-10-22
Tibial guides, tools and techniques for resecting the tibial plateau	US16/671571	US10966732B2	2019-11-01
Solid Freeform Fabrication of Implant Components	US16/695988	US20200100909A1	2019-11-26
Methods and Devices Related to Patient-Adapted Hip Joint Implants	US16/749508	US20200155323A1	2020-01-22
Edge-Matched Articular Implant	US16/808121	US20200197184A1	2020-03-03
Spring-Fit Surgical Guides	US16/820373	US20200214719A1	2020-03-16
Kinematic and Parameterized Modeling for Patient-Adapted Implants, Tools, and Surgical Procedures	US16/822865	US20200214843A1	2020-03-18
Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	US16/908174	-	2020-06-22
Patient Selectable Joint Arthroplasty Devices and Surgical Tools	US17/004845	US20200390452A1	2020-08-27
Interpositional Joint Implant	US17/136726	US20210137686A1	2020-12-29
Implants for Altering Wear Patterns of Articular Surfaces	US17/191532	US20210186704A1	2021-03-03

<u>Title</u>	<u>Application Number</u>	<u>Registration/ Publication Number</u>	<u>Application Date</u>
Tibial Guides, Tools and Techniques for Resecting the Tibial Plateau	US17/222530	US20210219989A1	2021-04-05
Patient Adapted Joint Arthroplasty Systems, Devices, Surgical Tools and Methods of Use	US17/391775	-	2021-08-02
Patient-Adapted and Improved Articular Implants, Designs and Related Guide Tools	US17/517215	-	2021-11-02
Methods and devices for quantitative analysis of x-ray images	US09/942528	US7545964B2	2001-08-29
Methods and devices for analysis of X-ray images	US09/977012	US6690761B2	2001-10-11
Methods to diagnose treat and prevent bone loss	US10/157745	US8000766B2	2002-05-28
Methods and devices for analysis of x-ray images	US10/225083	US7660453B2	2002-08-20
Methods and devices for analysis of X-ray images	US10/672780	US6811310B2	2003-09-26
Methods and devices for analysis of x-ray images	US10/688371	US7120225B2	2003-10-16
Methods of predicting musculoskeletal disease	US10/753976	US7840247B2	2004-01-07
Methods for the compensation of imaging technique in the processing of radiographic images	US10/809578	US7664298B2	2004-03-25
Calibration devices and methods of use thereof	US10/917848	US7467892B2	2004-08-12
Method for bone structure prognosis and simulated bone remodeling	US10/944478	US8073521B2	2004-09-17
System and method of predicting future fractures	US11/228126	US8600124B2	2005-09-16
Methods and devices for quantitative analysis of x-ray images	US11/422285	US7245697B2	2006-06-05
Methods and devices for quantitative analysis of x-ray images	US11/439298	US7292674B2	2006-05-22
Methods and devices for quantitative analysis of x-ray images	US11/751406	US7379529B2	2007-05-21
Method for bone structure prognosis and simulated bone remodeling	US11/846018	US8290564B2	2007-08-28

<u>Title</u>	<u>Application Number</u>	<u>Registration/ Publication Number</u>	<u>Application Date</u>
Calibration devices and methods of use thereof	US12/055491	US7580504B2	2008-03-26
Methods and devices for quantitative analysis of x-ray images	US12/364227	US8068580B2	2009-02-02
Calibration devices and methods of use thereof	US12/505908	US8000441B2	2009-07-20
Methods and devices for analysis of x-ray images	US12/644730	US8625874B2	2009-12-22
Methods and devices for quantitative analysis of x-ray images	US12/650117	US8031836B2	2009-12-30
Methods for the compensation of imaging technique in the processing of radiographic images	US12/650846	US7995822B2	2009-12-31
Methods and devices for quantitative analysis of bone and cartilage	US12/706297	US8939917B2	2010-02-16
Methods and devices for evaluating and treating a bone condition based on x-ray image analysis	US12/749231	US8639009B2	2010-03-29
System and method for predicting future fractures	US12/779552	US8965075B2	2010-05-13
Methods of predicting musculoskeletal disease	US12/948276	US8818484B2	2010-11-17
Methods for the compensation of imaging technique in the processing of radiographic images	US13/205223	US8260018B2	2011-08-08
Calibration devices and methods of use thereof	US13/209966	US8588365B2	2011-08-15
Methods to diagnose treat and prevent bone loss	US13/209990	US9267955B2	2011-08-15
Methods for the compensation of imaging technique in the processing of radiographic images	US13/587344	US8781191B2	2012-08-16
System and method of predicting future fractures	US14/094040	US8965087B2	2013-12-02
Methods and devices for evaluating and treating a bone condition based on X-ray image analysis	US14/164478	US8913818B2	2014-01-27

<u>Title</u>	<u>Application Number</u>	<u>Registration/ Publication Number</u>	<u>Application Date</u>
Methods for the compensation of imaging technique in the processing of radiographic images	US14/325672	US9155501B2	2014-07-08
Methods and devices for evaluating and treating a bone condition on x-ray image analysis	US14/560642	US9275469B2	2014-12-04
System and method for predicting future fractures	US14/620824	US9460506B2	2015-02-12

EXHIBIT C

Trademarks

<u>Description</u>	<u>Application Number</u>	<u>Registration Number</u>	<u>Application Date</u>
CONFORMIS	76578405	3335658	3/1/2004
CONFORMIS	76585129	3392256	4/6/2004
IJIG	77200559	3528408	6/7/2007
C LOGO	77302668	3502867	10/12/2007
C LOGO	77302664	3513839	10/12/2007
C CONFORMIS LOGO	77302665	3513840	10/12/2007
C CONFORMIS LOGO	77302666	3502866	10/12/2007
IFIT	77409883	3569255	2/29/2008
ITOTAL	77519937	4006512	7/11/2008
IVIEW	77899180	3898932	12/22/2009
IMAGE TO IMPLANT	85643738	4389755	6/5/2012
IPOLY	85936874	4589790	5/20/2013

EXHIBIT D

Mask Works

None.