TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM837285

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|------------------------------|
| NATURE OF CONVEYANCE: | RELEASE OF SECURITY INTEREST |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|---|----------|----------------|---------------------------|
| Midcap Financial Trust, as Agent for Lenders | | 09/05/2023 | Statutory Trust: DELAWARE |

RECEIVING PARTY DATA

| Name: | Conformis, Inc. |
|--|--|
| Street Address: | c/o restord3d, Inc., 4001 E NC 54 Highway |
| Internal Address: | Suite 3160, Attn: Greg Anglum |
| City: | Durham |
| State/Country: | NORTH CAROLINA |
| Postal Code: | 27709 |
| Entity Type: | Corporation: DELAWARE |
| | |
| Name: | IMATX, Inc. |
| Name: Street Address: | IMATX, Inc. c/o restor3d, Inc., 4001 E NC 54 Highway |
| | * |
| Street Address: | c/o restor3d, Inc., 4001 E NC 54 Highway |
| Street Address: Internal Address: | c/o restor3d, Inc., 4001 E NC 54 Highway Suite 3160, Attn: Greg Anglum |
| Street Address: Internal Address: City: | c/o restor3d, Inc., 4001 E NC 54 Highway Suite 3160, Attn: Greg Anglum Durham |
| Street Address: Internal Address: City: State/Country: | c/o restor3d, Inc., 4001 E NC 54 Highway Suite 3160, Attn: Greg Anglum Durham NORTH CAROLINA |

PROPERTY NUMBERS Total: 12

| Property Type | Number | | Word Mark |
|----------------------|---------|------------------|-----------|
| Registration Number: | 3335658 | CONFORMIS | |
| Registration Number: | 3392256 | CONFORMIS | |
| Registration Number: | 3528408 | IJſĠ | |
| Registration Number: | 3502867 | С | |
| Registration Number: | 3513839 | С | |
| 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 | |
| | 1 | <u>'</u> | TRADEMARK |

REEL: 008189 FRAME: 0082 900798343

| Property Type | Number | Word Mark |
|----------------------|---------|-----------|
| Registration Number: | 4589790 | IPOLY |

CORRESPONDENCE DATA

Fax Number: 4045818330

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: 404-581-8136

Email: mtydir@jonesday.com
Correspondent Name: Michael Tydir, Jones Day
Address Line 1: 1221 Peachtree Street, NE

Address Line 2: Suite 400

Address Line 4: Atlanta, GEORGIA 30361

| NAME OF SUBMITTER: | Michael Tydir |
|--------------------|-----------------|
| SIGNATURE: | /Michael Tydir/ |
| DATE SIGNED: | 09/06/2023 |

Total Attachments: 12

source=MidCap _ Conformis - IP Release#page1.tif source=MidCap _ Conformis - IP Release#page2.tif source=MidCap _ Conformis - IP Release#page3.tif source=MidCap _ Conformis - IP Release#page4.tif source=MidCap _ Conformis - IP Release#page5.tif source=MidCap _ Conformis - IP Release#page6.tif source=MidCap _ Conformis - IP Release#page7.tif source=MidCap _ Conformis - IP Release#page8.tif source=MidCap _ Conformis - IP Release#page9.tif source=MidCap _ Conformis - IP Release#page10.tif source=MidCap _ Conformis - IP Release#page11.tif source=MidCap _ Conformis - IP Release#page11.tif

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This Release of Security Interest in Intellectual Property, dated as of September <u>5</u>, 2023, is made by **MIDCAP FINANCIAL TRUST**, a Delaware statutory trust ("<u>Agent</u>"), in favor of **CONFORMIS**, **INC.**, a Delaware corporation ("<u>Company</u>") and **IMATX**, **INC.**, a California corporation ("<u>IMATX</u>" and together with Company, each a "<u>Grantor</u>" and collectively, "<u>Grantors</u>"):

WHEREAS, pursuant to that certain Intellectual Property Security Agreement, dated as of November 22, 2021, by and among Grantors and Agent (the "IP Security Agreement"; capitalized terms used herein have the definition provided for in the IP Security Agreement), Grantors granted Agent, on behalf of the Lenders, a security interest in and to all of its right, title and interest in all of Grantors' intellectual property, including those listed on Exhibits A through D thereto;

WHEREAS, Grantors have requested that Agent release its security interest in and to the patent assets as more particularly described on <u>Schedule A</u> attached hereto (the "<u>Released Patents</u>") and in and to the trademark assets as more particularly described on <u>Schedule B</u> attached hereto (the "<u>Released Trademarks</u>").

WHEREAS, Grantors have requested that Agent release its security interest in and to the various intellectual property assets set forth in Sections (a) through (j) of the IP Security Agreement (together with the Released Patents and the Released Trademarks, the "Released IP Collateral").

NOW, THEREFORE, Agent, without recourse, representation or warranty and at Grantor's sole cost and expense, hereby releases all of its right, title and interest in and to the Released IP Collateral.

[SIGNATURE PAGE FOLLOWS]

Midcap / Conformis / IP Release and Termination 290477758 v3

IN WITNESS WHEREOF, Agent has caused this Release of Security Interest in Intellectual Property to be duly executed and delivered by its duly authorized officer as of the date first written above.

MIDCAP FINANCIAL TRUST

as Agent for Lenders

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

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

Title: Authorized Signatory

SCHEDULE A

Released Patents

| | | Registration/ | |
|---|---------------|---------------|-------------|
| | Application | Publication | Application |
| <u>Title</u> | <u>Number</u> | <u>Number</u> | <u>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 |
| Methods and compositions for articular repair | US12/317416 | US8343218B2 | 2008-12-22 |
| Methods and compositions for articular repair | US12/317472 | US8337507B2 | 2008-12-22 |

Midcap / Conformis / IP Release and Termination 290477758 v3

| | | Registration/ | |
|--|---------------|---------------|-------------|
| | Application | Publication | Application |
| <u>Title</u> | <u>Number</u> | <u>Number</u> | <u>Date</u> |
| 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 |
| 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 |

| | | Registration/ | |
|--|---------------|---------------|-------------|
| | Application | Publication | Application |
| <u>Title</u> | <u>Number</u> | <u>Number</u> | <u>Date</u> |
| 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 |
| 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 |

| | | Registration/ | |
|--|---------------|---------------|-------------|
| | Application | Publication | Application |
| <u>Title</u> | <u>Number</u> | <u>Number</u> | <u>Date</u> |
| 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 |
| 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 |

| | | Registration/ | |
|--|---------------|---------------|-------------|
| | Application | Publication | Application |
| <u>Title</u> | <u>Number</u> | <u>Number</u> | <u>Date</u> |
| 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 |
| 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 |

| | | Registration/ | |
|--|---------------|-----------------|-------------|
| | Application | Publication | Application |
| <u>Title</u> | <u>Number</u> | <u>Number</u> | <u>Date</u> |
| 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 |
| 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 |

| | Registration/ | | |
|---|---------------|-----------------|-------------|
| | Application | Publication | Application |
| <u>Title</u> | Number | <u>Number</u> | <u>Date</u> |
| 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 |
| 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 |

| | Registration/ | | |
|--|---------------|---------------|-------------|
| | Application | Publication | Application |
| <u>Title</u> | <u>Number</u> | <u>Number</u> | <u>Date</u> |
| 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 |
| 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 |

| | Registration/ | | |
|--|---------------|---------------|-------------|
| | Application | Publication | Application |
| <u>Title</u> | <u>Number</u> | <u>Number</u> | <u>Date</u> |
| 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 |
| 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 |

SCHEDULE B

Released Trademarks

| Description | Application | Registration | Application |
|------------------|---------------|---------------|-------------|
| | <u>Number</u> | <u>Number</u> | <u>Date</u> |
| CONFORMIS | 76578405 | 3335658 | 3/1/2004 |
| CONFORMIS | 76585129 | 3392256 | 4/6/2004 |
| IJĬĠ | 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 |

Midcap / Conformis / IP Release and Termination 290477758 v3

TRADEMARK
RECORDED: 09/06/2023 REEL: 008189 FRAME: 0095