

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5591574

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

CONVEYING PARTY DATA

Name	Execution Date
OXFORD FINANCE LLC, AS COLLATERAL AGENT	06/25/2019

RECEIVING PARTY DATA

Name:	IMATX, INC.
Street Address:	600 TECHNOLOGY PARK DRIVE
City:	BILLERICA
State/Country:	MASSACHUSETTS
Postal Code:	01821

PROPERTY NUMBERS Total: 38

Property Type	Number
Patent Number:	7545964
Patent Number:	6690761
Patent Number:	8000766
Patent Number:	7660453
Patent Number:	6811310
Patent Number:	7120225
Patent Number:	7840247
Patent Number:	7664298
Patent Number:	7467892
Patent Number:	8073521
Patent Number:	7058159
Patent Number:	8600124
Patent Number:	7292674
Patent Number:	7245697
Patent Number:	7379529
Patent Number:	8290564
Patent Number:	7580504
Patent Number:	8068580
Patent Number:	8000441
Patent Number:	8625874

PATENT

Property Type	Number
Patent Number:	8031836
Patent Number:	7995822
Patent Number:	8939917
Patent Number:	8639009
Patent Number:	8965075
Patent Number:	8818484
Patent Number:	8260018
Patent Number:	9267955
Patent Number:	8588365
Patent Number:	8781191
Patent Number:	8965087
Patent Number:	9767551
Patent Number:	8913818
Patent Number:	9155501
Patent Number:	9275469
Patent Number:	9460506
Application Number:	15820674
Application Number:	15809366

CORRESPONDENCE DATA

Fax Number: (678)553-2602

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 TRAUIG, 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:	06/26/2019

Total Attachments: 5

source=Oxford - Conformis - Release and Reassignment of IP - lmaTx (Final)#page1.tif
source=Oxford - Conformis - Release and Reassignment of IP - lmaTx (Final)#page2.tif
source=Oxford - Conformis - Release and Reassignment of IP - lmaTx (Final)#page3.tif
source=Oxford - Conformis - Release and Reassignment of IP - lmaTx (Final)#page4.tif
source=Oxford - Conformis - Release and Reassignment of IP - lmaTx (Final)#page5.tif

REASSIGNMENT AND RELEASE OF SECURITY INTEREST

This Reassignment and Release of Security Interest is executed as of June 25, 2019 by OXFORD FINANCE LLC, a Delaware limited liability company as Collateral Agent (the "Assignor") for the benefit of IMATX, INC., a California corporation ("Assignee"), having its principal business address located at 600 Technology Park Drive, Billerica, MA 01821.

RECITALS

A. WHEREAS, Assignee granted and pledged certain security interests in the intellectual property described on Exhibit A and Exhibit B (the "Intellectual Property") to the Assignor pursuant to a certain Intellectual Property Security Agreement dated as of July 31, 2018 and recorded with the U.S. Patent and Trademark Office on July 31, 2018 at Reel/Frame 046517/0636; and

B. WHEREAS, Assignor wishes to release and reassign all interest that Assignor may have in the Intellectual Property.

AGREEMENT

Now, therefore, Assignor agrees that it releases its security interests in the Intellectual Property and reassigns to Assignee, without warranty or recourse, all interest of Assignor in the Intellectual Property.

ASSIGNOR:

Address:

133 North Fairfax Street
Alexandria, VA 22314

OXFORD FINANCE LLC, AS COLLATERAL
AGENT

By:  Colette H. Featherly

Title: Senior Vice President

EXHIBIT A

Patents

Country	Publication No.	Title	Publication No.	Publication Date
United States	US7545964	Methods and devices for quantitative analysis of x-ray images	US09/942528	2001-08-29
United States	US6690761	Methods and devices for analysis of X-ray images	US09/977012	2001-10-11
United States	US8000766	Methods to diagnose treat and prevent bone loss	US10/157745	2002-05-28
United States	US7660453	Methods and devices for analysis of x-ray images	US10/225083	2002-08-20
United States	US6811310	Methods and devices for analysis of X-ray images	US10/672780	2003-09-26
United States	US7120225	Methods and devices for analysis of x-ray images	US10/688371	2003-10-16
United States	US7840247	Methods of predicting musculoskeletal disease	US10/753976	2004-01-07
United States	US7664298	Methods for the compensation of imaging technique in the processing of radiographic images	US10/809578	2004-03-25
United States	US7467892	Calibration devices and methods of use thereof	US10/917848	2004-08-12
United States	US8073521	Method for bone structure prognosis and simulated bone remodeling	US10/944478	2004-09-17
United States	US7058159	Methods and devices for quantitative analysis of x-ray images	US11/146885	2005-06-06
United States	US8600124	System and method of predicting future fractures	US11/228126	2005-09-16
United States	US7292674	Methods and devices for quantitative analysis of x-ray images	US11/439298	2006-05-22
United States	US7245697	Methods and devices for quantitative analysis of x-ray images	US11/422285	2006-06-05
United States	US7379529	Methods and devices for quantitative analysis of x-ray images	US11/751406	2007-05-21
United States	US8290564	Method for bone structure prognosis and simulated bone remodeling	US11/846018	2007-08-28
United States	US7580504	Calibration devices and methods of use thereof	US12/055491	2008-03-26
United States	US8068580	Methods and devices for quantitative analysis of x-ray images	US12/364227	2009-02-02
United States	US8000441	Calibration devices and methods of use thereof	US12/505908	2009-07-20
United States	US8625874	Methods and devices for analysis of x-ray images	US12/644730	2009-12-22
United States	US8031836	Methods and devices for quantitative analysis of x-ray images	US12/650117	2009-12-30

Country	Publication No.	Title	Application No.	Assignment Date
United States	US7995822	Methods for the compensation of imaging technique in the processing of radiographic images	US12/650846	2009-12-31
United States	US8939917	Methods and devices for quantitative analysis of bone and cartilage	US12/706297	2010-02-16
United States	US8639009	Methods and devices for evaluating and treating a bone condition based on x-ray image analysis	US12/749231	2010-03-29
United States	US8965075	System and method for predicting future fractures	US12/779552	2010-05-13
United States	US8818484	Methods of predicting musculoskeletal disease	US12/948276	2010-11-17
United States	US8260018	Methods for the compensation of imaging technique in the processing of radiographic images	US13/205223	2011-08-08
United States	US9267955	Methods to diagnose treat and prevent bone loss	US13/209990	2011-08-15
United States	US8588365	Calibration devices and methods of use thereof	US13/209966	2011-08-15
United States	US8781191	Methods for the compensation of imaging technique in the processing of radiographic images	US13/587344	2012-08-16
United States	US8965087	System and method of predicting future fractures	US14/094040	2013-12-02
United States	US9767551	Methods and devices for analysis of x-ray images	US14/148393	2014-01-06
United States	US8913818	Methods and devices for evaluating and treating a bone condition based on X-ray image analysis	US14/164478	2014-01-27
United States	US9155501	Methods for the compensation of imaging technique in the processing of radiographic images	US14/325672	2014-07-08
United States	US9275469	Methods and devices for evaluating and treating a bone condition on x-ray image analysis	US14/560642	2014-12-04
United States	US9460506	System and method for predicting future fractures	US14/620824	2015-02-12
United States	US20180095096A1	Methods to Diagnose, Treat and Prevent Bone Loss	US15/820674	2017-11-22
United States	Unpublished		US15/809366	2017-11-10
EPO	EP1324695B1	METHODS AND DEVICES FOR ANALYSIS OF X-RAY IMAGES VERFAHREN UND VORRICHTUNG ZUR ANALYSE VON RÖNTGENBILDERN PROCEDES ET DISPOSITIFS PERMETTANT D'ANALYSER DES IMAGES RADIOLOGIQUES	EP2001981557	2001-10-11
EPO	EP1389947B1	METHODS TO DIAGNOSE TREAT AND PREVENT BONE LOSS VERFAHREN ZUR DIAGNOSE, BEHANDLUNG UND PRÄVENTION VON KNOCHENVERLUST PROCEDES POUR LE DIAGNOSTIC, LE TRAITEMENT ET LA PREVENTION DE PERTE OSSEUSE	EP2002739519	2002-05-28

Country	Publication No.	Title	Application No.	Application Date
EPO	EP1479273A4	SYSTEM AND METHOD FOR BUILDING AND MANIPULATING A CENTRALIZED MEASUREMENT VALUE DATABASE SYSTEM UND VERFAHREN ZUM AUFBAUEN UND MANIPULIEREN EINER ZENTRALISIERTEN MESSWERTDATENBANK SYSTEME ET PROCEDE DE MISE AU POINT ET DE MANIPULATION D'UNE BASE DE DONNEES DE VALEURS DE MESURE CENTRALISEE	EP2003716200	2003-02-24
EPO	EP1478918A4	METHODS AND DEVICES FOR QUANTITATIVE ANALYSIS OF X-RAY IMAGES VERFAHREN UND VORRICHTUNGEN ZUR QUANTITATIVEN ANALYSE VON RÖNTGENBILDERN METHODES ET DISPOSITIFS D'ANALYSE QUANTITATIVE D'IMAGES RADIOLOGIQUES	EP2003713907	2003-02-27
EPO	EP1530775A2	METHODS AND DEVICES FOR ANALYSIS OF X-RAY IMAGES MESSUNG VON KNOCHENDICHTE UND KNOCHENSTRUKTUR MITTELS RÖNTGENBILDERN ZUR DIAGNOSE VON OSTEOPOROSE PROCEDES ET DISPOSITIFS D'ANALYSE DE RADIOGRAPHIES	EP2003793126	2003-08-19
EPO	EP1546982A1	IMAGING MARKERS IN MUSCULOSKELETAL DISEASE BILDGEBUNGSMARKER FÜR MUSKELSKELLETTKRANKHEITEN NOUVEAUX MARQUEURS D'IMAGERIE DANS LES MALADIES MUSCULO-SQUELETTIQUES	EP2003759453	2003-09-16
EPO	EP1583467B1	DEVICE FOR PREDICTING MUSCULOSKELETAL DISEASE VORRICHTUNG FÜR VORHERSAGE VON MUSKEL/SKELETT-ERKRANKUNGEN APPAREIL DE PREDICTION DE MALADIES MUSCULO-SQUELETTIQUES	EP2004700619	2004-01-07
EPO	EP1605824A2	METHODS FOR THE COMPENSATION OF IMAGING TECHNIQUE IN THE PROCESSING OF RADIOGRAPHIC IMAGES VERFAHREN ZUR KOMPENSATION DER BILDGEBENDEN TECHNIK BEI DER BEARBEITUNG VON RÖNTGENAUFNAHMEN PROCEDES DE COMPENSATION DE TECHNIQUE D'IMAGERIE DANS LE TRAITEMENT D'IMAGES RADIOGRAPHIQUES	EP2004758337	2004-03-25
EPO	EP1776045A1	CALIBRATION DEVICES AND METHODS OF USE THEREOF KALIBRIERVORRICHTUNGEN UND ANWENDUNGSVERFAHREN DISPOSITIFS D'ÉTALONNAGE ET PROCÉDÉS D'UTILISATION DE CEUX-CI	EP2005783847	2005-08-04
EPO	EP1789924A2	SYSTEM AND METHOD OF PREDICTING FUTURE FRACTURES SYSTEM UND VERFAHREN ZUR VORHERSAGE VON ZUKÜNFTIGEN BRÜCHEN SYSTEME ET PROCEDE DE PREDICTION DE FUTURES FRACTURES	EP2005797661	2005-09-16

EXHIBIT B

Trademarks

Country	Trademark Name	Trademark Type	Classes	Filing Date	Serial No.	Exam. No.
Canada	IMATX	Word Mark	44	10/2/2008	1412982	TMA764831
Canada	IMAGING THERAPEUTICS & DESIGN	Stylized and/or with Design	44	10/2/2008	1412990	TMA761438
European Community	IMAGING THERAPEUTICS & DESIGN	Stylized and/or with Design	09, 10, 44	3/19/2009	8167397	8167397