

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT8353525

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CONFIRMATORY ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
OLYMPUS AMERICA INC.	11/30/2023

RECEIVING PARTY DATA

Name:	EVIDENT SCIENTIFIC, INC.
Street Address:	48 WOERD AVENUE
City:	WALTHAM
State/Country:	MASSACHUSETTS
Postal Code:	02453

PROPERTY NUMBERS Total: 177

Property Type	Number
Application Number:	62488236
Application Number:	15941656
Application Number:	16995953
Application Number:	17545227
Application Number:	62315946
Application Number:	15472603
Application Number:	15419196
Application Number:	15795869
Application Number:	16277459
Application Number:	61526552
Application Number:	13591893
Application Number:	15082647
Application Number:	17811962
Application Number:	62523339
Application Number:	16012361
Application Number:	17113517
Application Number:	13427205
Application Number:	15872719
Application Number:	17034811
Application Number:	62513558

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Property Type	Number
Application Number:	15994528
Application Number:	16800058
Application Number:	62340242
Application Number:	15602419
Application Number:	15941933
Application Number:	62746660
Application Number:	16655150
Application Number:	15429700
Application Number:	16657076
Application Number:	62578050
Application Number:	16164597
Application Number:	62578077
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Application Number:	17190256
Application Number:	14931921
Application Number:	16108199
Application Number:	16118005
Application Number:	16934429
Application Number:	62565326
Application Number:	16133921
Application Number:	62301115
Application Number:	15445479
Application Number:	16801510
Application Number:	14814943
Application Number:	15017215
Application Number:	62512203
Application Number:	15954685
Application Number:	62328778
Application Number:	15499986
Application Number:	15581018
Application Number:	62437761
Application Number:	15849195
Application Number:	29598837
Application Number:	16137240
Application Number:	62357414

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Application Number:	15611959
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Application Number:	13974422
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Application Number:	12847074
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Application Number:	13435706
Application Number:	62005358
Application Number:	14722501
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Application Number:	29362248

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Application Number:	61058789
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Application Number:	12813990
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Application Number:	14313411
Application Number:	61705361
Application Number:	14035202
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Application Number:	12605716
Application Number:	13224874
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Application Number:	08701974
Application Number:	08805856
Application Number:	09032514
Application Number:	09395694
Application Number:	09574423
Application Number:	09592561
Application Number:	09740711
Application Number:	09752022
Application Number:	10008519
Application Number:	10017673
Application Number:	10271185
Application Number:	10365548
Application Number:	10373156
Application Number:	10751771
Application Number:	10752072
Application Number:	10869414
Application Number:	10872975
Application Number:	11202045
Application Number:	11386322
Application Number:	12432470

Property Type	Number
Application Number:	12549797
Application Number:	12974247
Application Number:	13083062
Application Number:	29678815
Application Number:	29766026

CORRESPONDENCE DATA

Fax Number:

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.

Email: request@slwip.com

Correspondent Name: SCHWEGMAN LUNDBERG & WOESSNER P.A.

Address Line 1: P.O. BOX 2938

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER: 6409.231USA

NAME OF SUBMITTER: TAMERAE ROBINSON

SIGNATURE: /TAMERAE ROBINSON/

DATE SIGNED: 12/28/2023

Total Attachments: 34

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RECORDATION FORM COVER SHEET
PATENTS ONLY

Form PTO-1595 (Rev. 6-18)
OMB No. 0651-0027 (exp. 10/31/2024)

U.S. Department of Commerce
United States Patent and Trademark Office

To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies):

Olympus America Inc.

Additional name(s) of conveying party(ies) attached?

☐ Yes ☒ No

3. Nature of conveyance/Execution Date(s):

Execution Date(s): November 30, 2023

- ☐ Assignment ☐ Merger
☐ Security Agreement ☐ Change of Name
☐ Joint Research Agreement
☐ Government Interest Assignment
☐ Executive Order 9424, Confirmatory License
☒ Other - CONFIRMATORY ASSIGNMENT

2. Name and address of receiving party(ies):

Name: Evident Scientific, Inc.

Street 48 Woerd Avenue
Address:

City: Waltham

State/Province: MA

Zip: 02453

Country: United States of America

Additional name(s) & address(es) attached?
☐ Yes ☒ No

4. Application number(s) or patent number(s): ☐ This document serves as an Oath/Declaration (37 CFR 1.63)

A. Patent Application No.(s)

B. Patent No.(s)

Serial No. See Appendix A and B

Additional numbers attached? ☒ Yes ☐ No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Timothy J. Christman

Address:

Schwegman Lundberg & Woessner, P.A.
P.O. Box 2938
Minneapolis, Minnesota 55402

Phone Number: (612) 359-3274

Docket Number: 6409.231USA

Email Address: request@slwip.com

6. Total number of applications and patents involved: 1

7. Total fee (37 CFR 1.21(h) & 3.41): \$0.00

☐ Authorized to be charged to deposit account 19-0743

☐ Enclosed

☐ None required (government interest not affecting title)

8. Payment Information

Deposit Account No.: 19-0743

Authorized User Name: Timothy J. Christman

9. Signature:

Timothy J. Christman/Reg. No. 59,481

Name of Person Signing

Signature

Dec 28, 2023

Date

Total number of pages including cover sheet, attachments, and documents: 34

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

PATENT
REEL: 066143 FRAME: 0731

CONFIRMATORY ASSIGNMENT

WHEREAS, **Olympus America Inc.**, an entity organized and existing under and by virtue of the laws of New York, United States of America (hereinafter "Assignor"), by operation of an executed Transfer Agreement effective April 1, 2022, transferred the assets identified in Appendices A and B (hereinafter collectively "Patent Properties"), including all inventions and other subject matter described in the Patent Properties, to **Olympus Scientific Solutions Americas Corp.**, an entity organized and existing under and by virtue of the laws of Delaware, United States of America;

WHEREAS, **Olympus Scientific Solutions Americas Corp.** changed its name to **Evident Scientific, Inc.**, an entity organized and existing under and by virtue of the laws of Delaware, United States of America (hereinafter "Assignee"), effective August 12, 2022; and

WHEREAS, Assignee is desirous of confirming Assignee's acquisition of the entire right, title and interest in and to said Patent Properties, including all inventions and other subject matter described therein, and any patent to be obtained in relation therefor;

NOW, THEREFORE, to all whom it may concern, be it known that for good and valuable consideration, the receipt and sufficiency whereof is hereby acknowledged, the Assignor by way of confirmation hereby:

ASSIGNS, CONVEYS AND TRANSFERS to the Assignee the Assignor's entire right, title, and interest for the United States and all foreign countries and jurisdictions in and to:

said Patent Properties, including all original and reissued patents which have been or shall be issued in the United States and all foreign countries and jurisdictions based in whole or in part on any of said Patent Properties;

all divisional, continuing (including continuation-in-part), substitute, renewal, reissue, and all other applications for a patent or patents which have been or shall be filed in the United States (including all provisional and non-provisional applications), and in all foreign countries and jurisdictions, based in whole or in part on any of said Patent Properties (including any application for a utility model or an innovation patent application);

the right to claim priority to said Patent Properties in relation to subject matter based in whole or in part on said Patent Properties and any of the foregoing including the right to file foreign applications under the provisions of any convention or treaty; and

the right to all causes of action, remedies, and other enforcement rights related to said Patent Properties, including without limitation the right to sue for past, present, or future infringement, misappropriation, or violation of any and all rights related to said Patent Properties and any of the foregoing, including the right to obtain and collect damages and/or royalties due for past, present, or future infringement;

AUTHORIZES AND REQUESTS the issuing authority to issue any and all United States and foreign patents granted on said Patent Properties to the Assignee;

AUTHORIZES AND REQUESTS that any attorney associated with U.S. Patent and Trademark Office (USPTO) Customer No. 189524 may (directly or through his/her designee) delete, insert, or alter any information related to said Patent Properties or any of the foregoing, after execution of this Assignment;

COVENANTS, that should any provision of this agreement be held unenforceable by an authority of competent jurisdiction, such a ruling shall not affect the validity and enforceability of the remaining provisions.

THIS AGREEMENT IS TO BE BINDING on the assigns, representatives, and successors of the Assignor, and is to extend to the benefit of the successors, assigns, and nominees of the Assignee, and this agreement may be executed in counterparts, each of which when executed and delivered shall constitute an original, and all counterparts shall together constitute the agreement.

AGREED to by Assignor as of the Date of the Signature Below:

Assignor: **Olympus America Inc.**

Signature: 
Julien Sauvagnargues (Nov 30, 2023 15:42 EST)

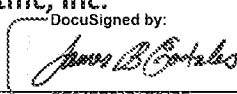
Printed Name: Julien Sauvagnargues

Title: President

Date: 11/30/2023

ACCEPTED by Assignee as of the Date of the Signature Below:

Assignee: **Evident Scientific, Inc.**

Signature: 
CE54EB5471C047F...

Printed Name: James Costales

Title: Vice President, Research & Development

Date: 12/8/2023 | 5:28 PM EST

Appendix A – Patent Properties

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.012DE1	O-P-156	DATA STORAGE LOCALIZATION SELECTION FOR INDUSTRIAL INSPECTION	Germany	4/11/2018	18166872.4	2/19/2020	602018002469.7
6409.012EP1	O-P-156EP	DATA STORAGE LOCALIZATION SELECTION FOR INDUSTRIAL INSPECTION	European Patent Office	4/11/2018	18166872.4	2/19/2020	3393105
6409.012FR1	O-P-156	DATA STORAGE LOCALIZATION SELECTION FOR INDUSTRIAL INSPECTION	France	4/11/2018	18166872.4	2/19/2020	3393105
6409.012PRV	O-P-156PV	DATA STORAGE LOCALIZATION SELECTION FOR NDT INSPECTION	United States of America	4/21/2017	62/488,236		
6409.012US1	O-P-156US2	DATA CENTER SELECTION FOR COMMUNICATION WITH AN INDUSTRIAL TESTING DEVICE	United States of America	3/30/2018	15/941,656	9/22/2020	10,785,303
6409.012US2	O-P-156-US3	DATA CENTER SELECTION FOR COMMUNICATION WITH AN INDUSTRIAL TESTING DEVICE	United States of America	8/18/2020	16/995,953	1/11/2022	11,223,684
6409.012US3	O-P-156-US4	DATA CENTER SELECTION FOR COMMUNICATION WITH AN INDUSTRIAL TESTING DEVICE	United States of America	12/8/2021	17/545,227		
6409.019PRV	O-P-142US	PLANE WAVE ADAPTIVELY CORRECTED TOTAL FOCUSING METHOD	United States of America	3/31/2016	62/315,946		
6409.019US1	O-P-142US	TOTAL FOCUSING METHOD ADAPTIVELY CORRECTED BY USING PLANE WAVE	United States of America	3/29/2017	15/472,603	2/2/2021	10,908,122
6409.020US1	O-P-131US	VIRTUAL CHANNELS FOR EDDY CURRENT ARRAY PROBES	United States of America	1/30/2017	15/419,196	9/15/2020	10,775,346
6409.021CN1	O-P-341CN1	DUAL ULTRASONIC PROBE WITH VARIABLE ROOF ANGLE	China	10/18/2018	201811216274.9	7/8/2022	ZL201811216274.9

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.021DE1	O-P-341DE1	DUAL ULTRASONIC PROBE WITH VARIABLE ROOF ANGLE	Germany	10/8/2018	18199153.0	2/16/2022	3477296
6409.021EP1	O-P-341EP1	DUAL ULTRASONIC PROBE WITH VARIABLE ROOF ANGLE	European Patent Office	10/8/2018	18199153.0	2/16/2022	3477296
6409.021FR1	O-P-341FR1	DUAL ULTRASONIC PROBE WITH VARIABLE ROOF ANGLE	France	10/8/2018	18199153.0	2/16/2022	3477296
6409.021GB1	O-P-341GB1	DUAL ULTRASONIC PROBE WITH VARIABLE ROOF ANGLE	United Kingdom	10/8/2018	18199153.0	2/16/2022	3477296
6409.021US1	O-P-341US1	DUAL ULTRASONIC PROBE WITH VARIABLE ROOF ANGLE	United States of America	10/27/2017	15/795,869	6/15/2021	11,035,829
6409.022CN1	O-P-368CN	ULTRASONIC BAR INSPECTION SYSTEM WITH IMPROVED CENTERING ASSEMBLY	China	2/17/2020	202010096140.9		
6409.022EP1	O-P-368EP	ULTRASONIC BAR INSPECTION SYSTEM WITH IMPROVED CENTERING ASSEMBLY	European Patent Office	2/13/2020	20157202.1		
6409.022US1	O-P-368-US1	ULTRASONIC BAR INSPECTION SYSTEM WITH IMPROVED CENTERING ASSEMBLY	United States of America	2/15/2019	16/277,459	12/14/2021	11,199,525
6409.025CN1	O-P-069US	A SYSTEM AND METHOD SUITABLE FOR CALIBRATING A PHASED ARRAY SYSTEM CONFIGURED TO INSPECT SQUARE BARS	China	8/23/2012	201210303693.2	12/24/2014	ZL201210303693.2
6409.025DE1	O-P-069US	METHOD AND DEVICE FOR CALIBRATING PHASED ARRAY SHEAR WAVE CHANNELS FOR TESTING SQUARE RODS	Germany	8/23/2012	102012016607.9	5/9/2019	DE102012016607
6409.025PRV	O-P-069DE	METHOD OF AND AN APPARATUS CONDUCTING CALIBRATION FOR PHASED-ARRAY SHEAR WAVE CHANNELS INSPECTING SQUARE BARS	United States of America	8/23/2011	61/526,552		

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.025US1	O-P-069US	METHOD OF AND AN APPARATUS CONDUCTING CALIBRATION FOR PHASED-ARRAY SHEAR WAVE CHANNELS INSPECTING SQUARE BARS	United States of America	8/22/2012	13/591,893	3/8/2016	9,279,786
6409.038CN1	O-P-138CN	An X-ray detector reset control circuit	China	1/20/2017	201710051018.8	7/21/2020	ZL201710051018.8
6409.038EP1	O-P-138EP	AN XRF ANALYZER WITH IMPROVED RESOLUTION BY USING MICRO-RESET	European Patent Office	3/17/2017	17161714.5	6/9/2021	3226037
6409.038EP2	O-P-138-EP1	AN XRF ANALYZER WITH IMPROVED RESOLUTION BY USING MICRO-RESET	European Patent Office	3/17/2017	21169753.7		
6409.038US1	O-P-138US	XRF ANALYZER WITH IMPROVED RESOLUTION BY USING MICRO-RESET	United States of America	3/28/2016	15/082,647	8/16/2022	11,415,710
6409.038US2	O-P-138-US2	XRF ANALYZER WITH IMPROVED RESOLUTION BY USING MICRO-RESET	United States of America	7/12/2022	17/811,962		
6409.041CN1	O-P-154CN	IMPROVED PORTABLE PHASED ARRAY TEST INSTRUMENT	China	6/22/2018	201810651999.4		
6409.041EP1	O-P-154EP	IMPROVED PORTABLE PHASED ARRAY TEST INSTRUMENT	European Patent Office	6/20/2018	18178912.4	8/3/2022	3418733
6409.041PRV	O-P-154PV	PORTABLE PHASED ARRAY TEST INSTRUMENT	United States of America	6/22/2017	62/523,339		
6409.041US1	O-P-154US1	PORTABLE PHASED ARRAY TEST INSTRUMENT	United States of America	6/19/2018	16/012,361	1/12/2021	10,890,565
6409.041US2	O-P-154US2	IMPROVED PORTABLE PHASED ARRAY TEST INSTRUMENT	United States of America	12/7/2020	17/113,517		
6409.042CN1	O-P-380CN	CASING FOR A PORTABLE NON-DESTRUCTIVE TEST INSTRUMENT	China	6/10/2019	201930294755.0	6/23/2020	ZL201930294755.0

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.042US1	O-P-380US1	CASING FOR A PORTABLE NON-DESTRUCTIVE TEST INSTRUMENT	United States of America	1/31/2019	29/678,815	2/9/2021	D909,900
6409.042US2	O-P-380US2	PORTABLE NON-DESTRUCTIVE TEST INSTRUMENT	United States of America	1/13/2021	29/766,026		
6409.043CN1	O-P-086US	EDDY CURRENT SYSTEM AND OBJECT DETECTING METHOD BY USING THE SAME	China	3/22/2013	201310095237.8	12/7/2016	CN103323522B
6409.043DE1	O-P-086US	AN EDDY CURRENT ARRAY PROBE AND METHOD FOR LIFT-OFF COMPENSATION DURING OPERATION WITHOUT KNOWN LIFT REFERENCES	Germany	1/9/2013	13000076.3	1/7/2015	602013000754.3
6409.043EP1	O-P-086US	AN EDDY CURRENT ARRAY PROBE AND METHOD FOR LIFT-OFF COMPENSATION DURING OPERATION WITHOUT KNOWN LIFT REFERENCES	European Patent Office	1/9/2013	13000076.3	1/7/2015	2642281
6409.043ES1	O-P-086US	AN EDDY CURRENT ARRAY PROBE AND METHOD FOR LIFT-OFF COMPENSATION DURING OPERATION WITHOUT KNOWN LIFT REFERENCES	Spain	1/9/2013	13000076.3	1/7/2015	2642281
6409.043FR1	O-P-086US	AN EDDY CURRENT ARRAY PROBE AND METHOD FOR LIFT-OFF COMPENSATION DURING OPERATION WITHOUT KNOWN LIFT REFERENCES	France	1/9/2013	13000076.3	1/7/2015	2642281
6409.043GB1	O-P-086US	AN EDDY CURRENT ARRAY PROBE AND METHOD FOR LIFT-OFF COMPENSATION DURING OPERATION WITHOUT KNOWN LIFT REFERENCES	United Kingdom	1/9/2013	13000076.3	1/7/2015	2642281

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.043IT1	O-P-086FR	AN EDDY CURRENT ARRAY PROBE AND METHOD FOR LIFT-OFF COMPENSATION DURING OPERATION WITHOUT KNOWN LIFT REFERENCES	Italy	1/9/2013	13000076.3	1/7/2015	2642281
6409.043US1	O-P-086US	EDDY CURRENT ARRAY PROBE AND METHOD FOR LIFT-OFF COMPENSATION DURING OPERATION WITHOUT KNOWN LIFT REFERENCES	United States of America	3/22/2012	13/427,205		
6409.043US2	O-P-086US	EDDY CURRENT ARRAY PROBE AND METHOD FOR LIFT-OFF COMPENSATION DURING OPERATION WITHOUT KNOWN LIFT REFERENCES	United States of America	1/16/2018	15/872,719		
6409.043US3	O-P-086US	EDDY CURRENT ARRAY PROBE AND METHOD FOR LIFT-OFF COMPENSATION DURING OPERATION WITHOUT KNOWN LIFT REFERENCES	United States of America	9/28/2020	17/034,811		
6409.044PRV	O-P-159US	SYSTEM AND METHOD FOR ULTRASOUND INSPECTION WITH TIME REVERSAL	United States of America	6/1/2017	62/513,558		
6409.044US1	O-P-159US	SYSTEM AND METHOD FOR ULTRASOUND INSPECTION WITH TIME REVERSAL	United States of America	5/31/2018	15/994,528	3/3/2020	10,578,589
6409.044US2	O-P-159US	SYSTEM AND METHOD FOR ULTRASOUND INSPECTION WITH TIME REVERSAL	United States of America	2/25/2020	16/800,058		
6409.045PRV	O-P-147US	WATER WEDGE FOR FLEXIBLE PROBE	United States of America	5/23/2016	62/340,242		
6409.045US1	O-P-147US	WATER WEDGE FOR FLEXIBLE PROBE	United States of America	5/23/2017	15/602,419	2/18/2020	10,564,131

ASSIGNMENT OF PATENT PROPERTIES BY OLYMPUS AMERICA INC. TO EVIDENT SCIENTIFIC, INC.
 Attorney Docket No. 6409.231USA
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Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.046CN1	O-P-339US	INSTRUMENT CASE FOR USE BY OPERATOR SUSPENDED FROM HARNESS	China	5/16/2018	201810466031.4		
6409.046US1	O-P-339US	INSTRUMENT CASE FOR USE BY OPERATOR SUSPENDED FROM HARNESS	United States of America	3/30/2018	15/941,933		
6409.047PRV	O-P-367PV	GENERALIZED DMAS ALGORITHM FOR IMPROVED ULTRASOUND IMAGING	United States of America	10/17/2018	62/746,660		
6409.047US1	O-P-367NPV	GENERALIZED DMAS ALGORITHM FOR IMPROVED ULTRASOUND IMAGING	United States of America	10/16/2019	16/655,150		
6409.048US1	O-P-135US	ULTRASONIC INSPECTION CONFIGURATION WITH BEAM OVERLAP VERIFICATION	United States of America	2/10/2017	15/429,700		
6409.048US2	O-P-135US2	ULTRASONIC INSPECTION CONFIGURATION WITH BEAM OVERLAP VERIFICATION	United States of America	10/18/2019	16/657,076	2/15/2022	11,249,053
6409.051CN1	O-P-344CN	ULTRASONIC SCANNER WITH INTERCHANGEABLE WEDGE AND FLEXIBLE PROBE	China	10/26/2018	201811261579.1		
6409.051EP1	O-P-344EP	ULTRASONIC SCANNER WITH INTERCHANGEABLE WEDGE AND FLEXIBLE PROBE	European Patent Office	10/23/2018	18201971.1		
6409.051PRV	O-P-344PV	ULTRASONIC SCANNER WITH INTERCHANGEABLE WEDGE AND FLEXIBLE PROBE	United States of America	10/27/2017	62/578,050		
6409.051US1	O-P-344US	ULTRASONIC SCANNER WITH INTERCHANGEABLE WEDGE AND FLEXIBLE PROBE	United States of America	10/18/2018	16/164,597		
6409.052PRV	O-P-348PV	SCANNER MAGNETIC WHEEL SYSTEM FOR CLOSE TRACTION ON PIPES AND PIPE ELBOWS	United States of America	10/27/2017	62/578,077		

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6409.052US1	O-P-348US	SCANNER MAGNETIC WHEEL SYSTEM FOR CLOSE TRACTION ON PIPES AND PIPE ELBOWS	United States of America	10/24/2018	16/169,050	1/5/2021	10,883,970
6409.053US1	O-P-150US	ULTRASONIC MEASUREMENT OF SURFACE PROFILE AND AVERAGE DIAMETER OF A TUBE	United States of America	7/12/2018	16/034,003	4/20/2021	10,982,955
6409.053US2	O-P-150US2	ULTRASONIC MEASUREMENT OF SURFACE PROFILE AND AVERAGE DIAMETER OF A TUBE	United States of America	4/2/2021	17/221,492		
6409.055US1	O-P-143US	METHOD AND APPARATUS FOR MEASURING WALL THICKNESS, OVALITY OF TUBULAR MATERIALS	United States of America	7/12/2018	16/033,949	3/30/2021	10,962,358
6409.055US2	O-P-143US2	METHOD AND APPARATUS FOR MEASURING WALL THICKNESS, OVALITY OF TUBULAR MATERIALS	United States of America	3/2/2021	17/190,256		
6409.056US1	O-P-136US	X-RAY ANALYTICAL INSTRUMENT WITH IMPROVED CONTROL OF DETECTOR COOLING AND BIAS SUPPLY	United States of America	11/4/2015	14/931,921	10/9/2018	10,094,936
6409.056US2	O-P-136US	X-RAY ANALYTICAL INSTRUMENT WITH IMPROVED CONTROL OF DETECTOR COOLING AND BIAS SUPPLY	United States of America	8/22/2018	16/108,199	4/23/2019	10,267,925
6409.057DE1	O-P-359DE1	FLOW CELL FOR ANALYSIS OF FLUIDS	Germany	7/22/2020	202020104233.5	8/25/2020	202020104233.5
6409.057US1	O-P-359US1	FLOW CELL FOR ANALYSIS OF FLUIDS	United States of America	8/30/2018	16/118,005	8/25/2020	10,753,847
6409.057US2	O-P-359US2	FLOW CELL FOR ANALYSIS OF FLUIDS	United States of America	7/21/2020	16/934,429	9/28/2021	11,131,617

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6409.058CN1	O-P-160CN	ULTRASONIC TRANSDUCER USING AEROGEL AS FILLER MATERIAL	China	9/29/2018	201811146983.4		
6409.058EP1	O-P-160EP	ULTRASONIC TRANSDUCER USING AEROGEL AS FILLER MATERIAL	European Patent Office	9/20/2018	18195831.5		
6409.058PRV	O-P-160PV	ULTRASONIC MATRIX COMPOSITE TRANSDUCER USING AEROGEL AS FILLER MATERIAL	United States of America	9/29/2017	62/565,326		
6409.058US1	O-P-160US	ULTRASONIC TRANSDUCER USING AEROGEL AS FILLER MATERIAL	United States of America	9/18/2018	16/133,921		
6409.059PRV	O-P-144US	FLEXIBLE ARRAY USING A FLEXIBLE CIRCUIT AS THE MATCHING LAYER	United States of America	2/29/2016	62/301,115		
6409.059US1	O-P-144US	ULTRASONIC PHASED ARRAY PROBE USING PCB AS MATCHING LAYER	United States of America	2/28/2017	15/445,479	3/3/2020	10,576,499
6409.059US2	O-P-144US	ULTRASONIC PHASED ARRAY PROBE USING PCB AS MATCHING LAYER	United States of America	2/26/2020	16/801,510		
6409.060US1	O-P-133US	PROBE HOLDER PROVIDING CONSTANT LIFT-OFF FOR IN-LINE BAR-PIPE TESTING	United States of America	7/31/2015	14/814,943	8/29/2017	9,746,446
6409.061CN1	O-P-139US	A DETECTOR SIGNAL PROCESSING CIRCUIT	China	1/25/2017	201710060711.1	1/3/2020	2L201710060711.1
6409.061DE1	O-P-139US	A METHOD AND APPARATUS FOR X-RAY DETECTION SYSTEM GAIN CALIBRATION USING A PULSER	Germany	1/19/2017	17152133.9	9/30/2020	3203268
6409.061EP1	O-P-139US	A METHOD AND APPARATUS FOR X-RAY DETECTION SYSTEM GAIN CALIBRATION USING A PULSER	European Patent Office	1/19/2017	17152133.9	9/30/2020	3203268

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6409.061FR1	O-P-139US	A METHOD AND APPARATUS FOR X-RAY DETECTION SYSTEM GAIN CALIBRATION USING A PULSER	France	1/19/2017	17152133.9	9/30/2020	3203268
6409.061GB1	O-P-139US	A METHOD AND APPARATUS FOR X-RAY DETECTION SYSTEM GAIN CALIBRATION USING A PULSER	United Kingdom	1/19/2017	17152133.9	9/30/2020	3203268
6409.061IE1	O-P-139US	A METHOD AND APPARATUS FOR X-RAY DETECTION SYSTEM GAIN CALIBRATION USING A PULSER	Ireland	1/19/2017	17152133.9	9/30/2020	3203268
6409.061NL1	O-P-139US	A METHOD AND APPARATUS FOR X-RAY DETECTION SYSTEM GAIN CALIBRATION USING A PULSER	Netherlands	1/19/2017	17152133.9	9/30/2020	3203268
6409.061US1	O-P-139US	METHOD AND APPARATUS FOR X-RAY DETECTION SYSTEM GAIN CALIBRATION USING A PULSER	United States of America	2/5/2016	15/017,215	4/23/2019	10,267,932
6409.062CA1	O-P-158CA	PHOTON COUNTING IN LASER INDUCED BREAKDOWN SPECTROSCOPY	Canada	4/17/2018	3,002,030		
6409.062PRV	O-P-158PV	PHOTON COUNTING IN LASER INDUCED BREAKDOWN SPECTROSCOPY	United States of America	5/30/2017	62/512,203		
6409.062US1	O-P-158US	PHOTON COUNTING IN LASER INDUCED BREAKDOWN SPECTROSCOPY	United States of America	4/17/2018	15/954,685		
6409.065PRV	O-P-146US	INCREASED SPEED AND REDUCED NOISE IN EDDY CURRENT INSPECTION	United States of America	4/28/2016	62/328,778		
6409.065US1	O-P-146US	NON-DESTRUCTIVE INSPECTION HAVING PHASE AMPLITUDE MODULATION WITH TIME DIVISION MULTIPLEXING	United States of America	4/28/2017	15/499,986	4/23/2019	10,267,767

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6409.065US2	O-P-157US	EDDY CURRENT INSPECTION INSTRUMENT WITH NOISE SHAPING FILTER	United States of America	4/28/2017	15/581,018	6/16/2020	10,684,258
6409.066PRV	O-P-151PV	ULTRASONIC TFM WITH CALCULATED ANGLE BEAMS	United States of America	12/22/2016	62/437,761		
6409.066US1	O-P-151US	ULTRASONIC TFM WITH CALCULATED ANGLE BEAMS	United States of America	12/20/2017	15/849,195	6/8/2021	11,029,289
6409.069US1	O-P-153US	A CASING FOR A PORTABLE NON-DESTRUCTIVE TEST INSTRUMENT	United States of America	3/29/2017	29/598,837		
6409.070DE1	O-P-360DE	HIGH THROUGHPUT LIGHT SHEET MICROSCOPE WITH ADJUSTABLE ANGULAR ILLUMINATION	Germany	8/30/2019	10 2019 123 324.0		
6409.070JP1	O-P-360JP	HIGH THROUGHPUT LIGHT SHEET MICROSCOPE WITH ADJUSTABLE ANGULAR ILLUMINATION	Japan	9/19/2019	2019-170472		
6409.070US1	O-P-360US	HIGH THROUGHPUT LIGHT SHEET MICROSCOPE WITH ADJUSTABLE ANGULAR ILLUMINATION	United States of America	9/20/2018	16/137,240		
6409.071DE1	O-P-145US	A GAPLESS CALIBRATION METHOD FOR PHASED ARRAY ULTRASONIC INSPECTION	Germany	6/29/2017	102017114600.8		
6409.071PRV	O-P-145US	GAPLESS CALIBRATION FOR RELIABLE INSPECTION OVER WIDE ANGULAR RANGE	United States of America	7/1/2016	62/357,414		
6409.071US1	O-P-145US	GAPLESS CALIBRATION METHOD FOR PHASED ARRAY ULTRASONIC INSPECTION	United States of America	6/2/2017	15/611,959	2/18/2020	10,561,404
6409.072CN1	O-P-061US	2D COIL AND A METHOD OF OBTAINING EC RESPONSE OF 3D	China	7/7/2011	201110193603.4	4/26/2017	ZL201110193603

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		COILS USING THE 2D COIL CONFIGURATION					
6409.072DE1	O-P-061DE	A 2D COIL AND A METHOD OF OBTAINING EC RESPONSE OF 3D COILS USING THE 2D COIL CONFIGURATION	Germany	6/16/2011	10 2011 104 297.4	10/28/2021	112011104297
6409.072US1	O-P-061US	2D COIL AND A METHOD OF OBTAINING EC RESPONSE OF 3D COILS USING THE 2D COIL CONFIGURATION	United States of America	7/8/2010	12/832,620	11/25/2014	8,896,300
6409.072US2	O-P-061USDIV	EDDY CURRENT ARRAY CONFIGURATION WITH REDUCED LENGTH AND THICKNESS	United States of America	8/23/2013	13/974,422	8/26/2014	8,816,680
6409.073CN1	O-P-070US	AN X-RAY ANALYSIS APPARATUS WITH DETECTOR WINDOW PROTECTION FEATURE	China	7/19/2012	201210252223.8	12/9/2015	Z1201210252223
6409.073DE1	O-P-070US	AN X-RAY ANALYSIS APPARATUS WITH DETECTOR WINDOW PROTECTION FEATURE	Germany	7/19/2012	12177028.3	6/14/2017	60 2012 033 368.5
6409.073EP1	O-P-070US	AN X-RAY ANALYSIS APPARATUS WITH DETECTOR WINDOW PROTECTION FEATURE	European Patent Office	7/19/2012	12177028.3	6/14/2017	2549266
6409.073FR1	O-P-070US	AN X-RAY ANALYSIS APPARATUS WITH DETECTOR WINDOW PROTECTION FEATURE	France	7/19/2012	12177028.3	6/14/2017	2549266
6409.073GB1	O-P-070US	AN X-RAY ANALYSIS APPARATUS WITH DETECTOR WINDOW PROTECTION FEATURE	United Kingdom	7/19/2012	12177028.3	6/14/2017	2549266
6409.073PRV	O-P-070US	X RAY ANALYSIS APPARATUS WITH DETECTOR WINDOW PROTECTION FEATURE	United States of America	7/19/2011	61/509,252		
6409.073US1	O-P-070US	X-RAY ANALYSIS APPARATUS WITH DETECTOR WINDOW PROTECTION FEATURE	United States of America	7/17/2012	13/551,232	11/3/2015	9,176,080

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6409.074CA1	O-P-084CA	A PHASED ARRAY SYSTEM AND METHOD FOR INSPECTING HELICAL SUBMERGED ARCS WELD (HSAW)	Canada	1/25/2013	2,803,502	10/27/2020	2,803,502
6409.074CN1	O-P-084CA	PHASED ARRAY SYSTEM AND METHOD FOR INSPECTING HELICAL SUBMERGED ARCS WELD (HSAW)	China	1/28/2013	201310032556.4	9/2/2015	ZL201310032556.4
6409.074DE1	O-P-084CA	PHASED ARRAY SYSTEM AND METHOD FOR INSPECTING HELICAL SUBMERGED ARCS WELD (HSAW)	Germany	1/28/2013	10 2013 001 357.7	4/21/2022	102013001357
6409.074IN1	O-P-084CA	A PHASED ARRAY SYSTEM AND METHOD FOR INSPECTING HELICAL SUBMERGED ARCS WELD (HSAW)	India	1/28/2013	227/DEL/2013		
6409.076EP1	O-P-105US	A SYSTEM AND METHOD OF NON-DESTRUCTIVE INSPECTION WITH A VISUAL SCANNING GUIDE	European Patent Office	7/28/2014	14178792.9		
6409.076US1	O-P-105US	SYSTEM AND METHOD OF NON-DESTRUCTIVE INSPECTION WITH A VISUAL SCANNING GUIDE	United States of America	7/31/2013	13/955,399	12/18/2018	10,156,548
6409.078CH1	O-P-127-CH	PHASED ARRAY ULTRASONIC TRANSDUCERS WITH SOLDERLESS STACK BONDING ASSEMBLY	Switzerland	2/3/2016	16154059.6	5/5/2021	3054293
6409.078CN1	O-P-127CN	PHASED ARRAY ULTRASONIC TRANSDUCERS WITH SOLDERLESS STACK BONDING ASSEMBLY	China	2/5/2016	201610082838.9	2/23/2018	ZL201610082838.9
6409.078DE1	O-P-127-DE	PHASED ARRAY ULTRASONIC TRANSDUCERS WITH SOLDERLESS STACK BONDING ASSEMBLY	Germany	2/3/2016	16154059.6	5/5/2021	3054293

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6409.078EP1	O-P-127EP	PHASED ARRAY ULTRASONIC TRANSDUCERS WITH SOLDERLESS STACK BONDING ASSEMBLY	European Patent Office	2/3/2016	16154059.6	5/5/2021	3054293
6409.078FR1	O-P-127-FR	PHASED ARRAY ULTRASONIC TRANSDUCERS WITH SOLDERLESS STACK BONDING ASSEMBLY	France	2/3/2016	16154059.6	5/5/2021	3054293
6409.078GB1	O-P-127-GB	PHASED ARRAY ULTRASONIC TRANSDUCERS WITH SOLDERLESS STACK BONDING ASSEMBLY	United Kingdom	2/3/2016	16154059.6	5/5/2021	3054293
6409.078PRV	O-P-127USPV	PHASED ARRAY ULTRASONIC TRANSDUCERS WITH SOLDERLESS STACK BONDING ASSEMBLY	United States of America	2/6/2015	62/112,933		
6409.078US1	O-P-127US	PHASED ARRAY ULTRASONIC TRANSDUCERS WITH SOLDERLESS STACK BONDING ASSEMBLY	United States of America	1/29/2016	15/010,524	4/23/2019	10,265,729
6409.079US1	O-P-349DES	ULTRASONIC SCANNER FOR INSPECTING PIPES AND PIPE ELBOWS	United States of America	10/27/2017	29/623,878	10/15/2019	D863,012
6409.080CN1	O-P-097CN	AN ULTRASONIC TESTING INSTRUMENT WITH DITHERY PULSING	China	10/18/2013	201310492258.3	4/12/2017	ZL201310492258.3
6409.080EP1	O-P-097CN	AN ULTRASONIC TESTING INSTRUMENT WITH DITHERY PULSING	European Patent Office	10/11/2013	13188350.6		
6409.080US1	O-P-097CN	ULTRASONIC TESTING INSTRUMENT WITH DITHERY PULSING	United States of America	10/18/2012	13/654,969	5/2/2017	9,638,673
6409.081CN1	O-P-063US	EDDY CURRENT DETECTOR	China	2/16/2012	201210035773.4	8/12/2015	ZL201210035773.4

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6409.081DE1	O-P-063US	SHIELDED EDDY CURRENT COILS AND METHODS FOR FORMING SAME ON PRINTED CIRCUIT BOARDS	Germany	6/16/2011	102011104296.6		
6409.081US1	O-P-063US	SHIELDED EDDY CURRENT COILS AND METHODS FOR FORMING SAME ON PRINTED CIRCUIT BOARDS	United States of America	2/16/2011	13/028,519	4/22/2014	8,704,513
6409.082DE1	O-P-053US	AN ORTHOGONAL EDDY CURRENT PROBE FOR MULTI-DIRECTIONAL INSPECTION	Germany	6/16/2011	102011104293.1	10/7/2021	112011104293
6409.082US1	O-P-053US	ORTHOGONAL EDDY CURRENT PROBE FOR MULTI-DIRECTIONAL INSPECTION	United States of America	7/30/2010	12/847,074	8/27/2013	8,519,702
6409.085DE1	O-P-106US	A METHOD AND CIRCUITRY FOR REMOVING CIRCLING DRIFTS IN NDT/NDI MEASUREMENT DISPLAY	Germany	9/17/2014	102014218674.9		
6409.085US1	O-P-106US	METHOD AND CIRCUITRY FOR REMOVING CIRCLING DRIFTS IN NDT/NDI MEASUREMENT DISPLAY	United States of America	9/25/2013	14/036,078	5/24/2016	9,350,985
6409.086DE1	O-P-087US	A CIRCUITRY FOR AND A METHOD OF COMPENSATING DRIFT IN RESISTANCE IN EDDY CURRENT PROBES	Germany	3/25/2013	102013005037.5		
6409.086US1	O-P-087US	CIRCUITRY FOR AND A METHOD OF COMPENSATING DRIFT IN RESISTANCE IN EDDY CURRENT PROBES	United States of America	3/30/2012	13/435,706	4/14/2015	9,007,053
6409.087CN1	O-P-118US	SYSTEM AND METHOD OF DYNAMIC GATING IN NON-DESTRUCTIVE WELD INSPECTION	China	6/1/2015	201510293791.6	9/18/2018	ZL201510293791.6

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6409.087DE1	O-P-118US	SYSTEM AND METHOD OF DYNAMIC GATING IN NON-DESTRUCTIVE WELD INSPECTION	Germany	5/29/2015	102015108480.5		
6409.087PRV	O-P-118US	SYSTEM AND METHOD OF DYNAMIC GATING IN NON-DESTRUCTIVE WELD INSPECTION	United States of America	5/30/2014	62/005,358		
6409.087US1	O-P-118US	SYSTEM AND METHOD OF DYNAMIC GATING IN NON-DESTRUCTIVE WELD INSPECTION	United States of America	5/27/2015	14/722,501	9/12/2017	9,759,692
6409.088CN1	O-P-116CN	CIRCUIT AND METHOD OF PROVIDING A STABLE DISPLAY FOR EDDY CURRENT INSTRUMENTS	China	11/20/2015	201510811531.3	12/4/2018	ZL201510811531.3
6409.088DE1	O-P-116CN	A CIRCUIT AND METHOD OF PROVIDING A STABLE DISPLAY FOR EDDY CURRENT INSTRUMENTS	Germany	9/25/2015	102015218470.6		
6409.088US1	O-P-116CN	CIRCUIT AND METHOD OF PROVIDING A STABLE DISPLAY FOR EDDY CURRENT INSTRUMENTS	United States of America	11/21/2014	14/550,217	8/8/2017	9,726,640
6409.089CH1	O-P-052CH1	SEQUENTIALLY FIRED HIGH DYNAMIC RANGE NDT/NDI INSPECTION DEVICE	Switzerland	12/1/2010	10193325.7	8/12/2020	2330415
6409.089CN1	O-P-052CN	SEQUENTIALLY FIRED HIGH DYNAMIC RANGE NDT/NDI INSPECTION DEVICE	China	12/2/2010	201010578313.7	6/19/2013	ZL201010578313.7
6409.089DE1	O-P-052DE1	SEQUENTIALLY FIRED HIGH DYNAMIC RANGE NDT/NDI INSPECTION DEVICE	Germany	12/1/2010	10193325.7	8/12/2020	602010065149.5
6409.089EP1	O-P-052EP	SEQUENTIALLY FIRED HIGH DYNAMIC RANGE NDT/NDI INSPECTION DEVICE	European Patent Office	12/1/2010	10193325.7	8/12/2020	2330415

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6409.089FR1	O-P-052FR1	SEQUENTIALLY FIRED HIGH DYNAMIC RANGE NDT/NDI INSPECTION DEVICE	France	12/1/2010	10193325.7	8/12/2020	2330415
6409.089GB1	O-P-052GB1	SEQUENTIALLY FIRED HIGH DYNAMIC RANGE NDT/NDI INSPECTION DEVICE	United Kingdom	12/1/2010	10193325.7	8/12/2020	2330415
6409.089US1	O-P-052US	SEQUENTIALLY FIRED HIGH DYNAMIC RANGE NDT/NDI INSPECTION DEVICE	United States of America	12/2/2009	12/629,565	4/2/2013	8,408,061
6409.091US1	O-P-152US	METHOD AND SYSTEM OF DEDUCING SOUND VELOCITY USING TIME-OF-FLIGHT OF SURFACE WAVE	United States of America	3/29/2017	15/472,449	6/4/2019	10,309,934
6409.092US1	O-P-141US	TOUCHSCREEN DISPLAY ASSEMBLY FOR HARSH ENVIRONMENT	United States of America	12/28/2015	14/980,420	12/26/2017	9,851,837
6409.093CN1	O-P-140US	A CASING OF A HAND HELD ULTRASONIC FLAW DETECTOR INSTRUMENT	China	5/11/2016	201630173280.6	10/12/2016	ZL201630173280.6
6409.093US1	O-P-140US	CASING OF A HAND HELD ULTRASONIC FLAW DETECTOR INSTRUMENT	United States of America	3/31/2016	29/559,753	8/8/2017	D794,207
6409.094US1	O-P-148US	PHASED ARRAY WELD INSPECTION SYSTEM WITH ASSISTED ANALYSIS TOOLS	United States of America	10/25/2016	15/333,367		
6409.095CN1	O-P-137US	CASING OF A HAND HELD X-RAY FLUORESCENCE (XRF) ANALYZER INSTRUMENT	China	11/18/2015	201530462945.0	8/3/2016	ZL201530462945.0
6409.095CN2	O-P-137US	A CASING OF A HAND HELD XRF ANALYZER INSTRUMENT	China	11/18/2015	201630174017.9	1/4/2017	303995462
6409.095US1	O-P-137US	CASING OF A HAND HELD X-RAY FLUORESCENCE (XRF) ANALYZER INSTRUMENT	United States of America	10/15/2015	29/542,589	10/18/2016	D769,447

ASSIGNMENT OF PATENT PROPERTIES BY OLYMPUS AMERICA INC. TO EVIDENT SCIENTIFIC, INC.
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6409.095US2	O-P-137US	DOCKING STATION FOR A HAND HELD X-RAY FLUORESCENCE (XRF) INSTRUMENT	United States of America	9/9/2016	29/577,091	9/5/2017	D796,680
6409.096PRV	O-P-134US	CALIBRATION METHOD FOR XRF INSTRUMENTS	United States of America	12/18/2015	62/269,616		
6409.096US1	O-P-134US	CALIBRATION METHOD FOR XRF INSTRUMENTS	United States of America	12/15/2016	15/379,651		
6409.098US1	O-P-132US	FOCUSING WEDGE FOR ULTRASONIC TESTING	United States of America	9/11/2015	14/851,739	4/24/2018	9,952,183
6409.099DE1	O-P-110DE	A PACKET BASED DDS MINIMIZING MATHEMATICAL AND DAC NOISE	Germany	12/18/2014	102014019178.8	8/18/2016	102014019178
6409.099US1	O-P-110DE	PACKET BASED DDS MINIMIZING MATHEMATICAL AND DAC NOISE	United States of America	1/24/2014	14/163,600	3/22/2016	9,292,035
6409.101DE1	O-P-098DE	A HALL EFFECT MEASUREMENT INSTRUMENT WITH TEMPERATURE COMPENSATION	Germany	11/14/2013	13192803.8	7/8/2015	602013002227.5
6409.101EP1	O-P-098DE	A HALL EFFECT MEASUREMENT INSTRUMENT WITH TEMPERATURE COMPENSATION	European Patent Office	11/14/2013	13192803.8	7/8/2015	2733466
6409.101PRV	O-P-098DE	HALL EFFECT MEASUREMENT INSTRUMENT WITH TEMPERATURE COMPENSATION	United States of America	11/14/2012	61/726,232		
6409.101US1	O-P-098DE	HALL EFFECT MEASUREMENT INSTRUMENT WITH TEMPERATURE COMPENSATION	United States of America	11/12/2013	14/077,322	6/23/2015	9,063,174
6409.102US1	O-P-098USCIP	HALL EFFECT MEASUREMENT INSTRUMENT WITH TEMPERATURE COMPENSATION	United States of America	1/21/2015	14/601,961	3/29/2016	9,297,865

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.103US1	O-P-128US	METHOD OF CALIBRATING A PHASED ARRAY ULTRASONIC SYSTEM WITHOUT KNOWN TEST OBJECT SOUND SPEED	United States of America	7/2/2015	14/790,626	4/24/2018	9,952,185
6409.104PRV	O-P-130US	PHASED-ARRAY PROBE AND A PHASED-ARRAY SEARCH UNIT	United States of America	3/31/2015	62/140,962		
6409.104US1	O-P-130US	PHASED-ARRAY PROBE AND A PHASED-ARRAY SEARCH UNIT	United States of America	3/31/2016	15/086,200	5/8/2018	9,964,526
6409.105US1	O-P-126US	A SYSTEM AND A METHOD OF AUTOMATICALLY GENERATING A PHASED ARRAY ULTRASOUND SCAN PLAN FOR NON-DESTRUCTIVE INSPECTION	United States of America	2/13/2015	14/621,906	4/18/2017	9,625,424
6409.106US1	O-P-125US	METHOD OF CONDUCTING PROBE COUPLING CALIBRATION IN A GUIDED-WAVE INSPECTION INSTRUMENT	United States of America	3/31/2015	14/674,988	12/20/2016	9,523,660
6409.107US1	O-P-124US	A CASING OF A HANDHELD XRF ANALYZER INSTRUMENT	United States of America	10/31/2014	29/507,893		
6409.108PRV	O-P-122US	XRD SAMPLE HANDLING APPARATUS	United States of America	10/31/2014	62/073,250		
6409.108US1	O-P-122US	XRD SAMPLE HANDLING APPARATUS	United States of America	10/8/2015	14/877,995	6/20/2017	9,683,950
6409.113US1	O-P-121	SPACER ACCESSORY FOR XRF HANDHELD ANALYZERS	United States of America	9/23/2014	14/493,892	8/29/2017	9,746,432
6409.114US1	O-P-120US	SYSTEM AND METHOD OF CORRECTING A NON-CONCENTRIC ULTRASONIC IRIS INSPECTION RESULT	United States of America	9/5/2014	14/478,412	8/8/2017	9,726,641

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.115US1	O-P-119US	CASING FOR A NON-DESTRUCTIVE INSPECTION INSTRUMENT	United States of America	6/20/2014	29/494,478	10/25/2016	D769,746
6409.116US1	O-P-112US	APARATUS AND METHOD FOR CONDUCTING AND REAL-TIME APPLICATION OF EC PROBE CALIBRATION	United States of America	3/27/2014	14/227,005	1/26/2016	9,243,883
6409.117PRV	O-P-117US	PHASED ARRAY SYSTEM CAPABLE OF COMPUTING GAINS FOR NON-MEASURED CALIBRATION POINTS	United States of America	6/27/2014	62/018,271		
6409.117US1	O-P-117US	PHASED ARRAY SYSTEM CAPABLE OF COMPUTING GAINS FOR NON-MEASURED CALIBRATION POINTS	United States of America	6/29/2015	14/753,133	10/16/2018	10,101,304
6409.118PRV	O-P-114US	METHOD AND SYSTEM CONSOLIDATING MULTIPLE PHASED ARRAY INSTRUMENTS	United States of America	7/25/2014	62/029,051		
6409.118US1	O-P-114US	METHOD AND SYSTEM OF CONSOLIDATING MULTIPLE PHASED ARRAY INSTRUMENTS	United States of America	7/16/2015	14/801,399	6/20/2017	9,683,973
6409.119CN1	O-P-113US	TEST STAND FOR XRF INSTRUMENT ENABLING MULTI-WAY OPERATION	China	12/15/2014	201410779144.1	11/28/2017	ZL201410779144.1
6409.119PRV	O-P-113US	TEST STAND FOR XRF INSTRUMENT ENABLING MULTI-WAY OPERATION	United States of America	1/24/2014	61/931,023		
6409.119US1	O-P-113US	TEST STAND FOR XRF INSTRUMENT ENABLING MULTI-WAY OPERATION	United States of America	12/8/2014	14/563,596	6/20/2017	9,683,952
6409.120CN1	O-P-054US	ROTATING ARRAY PROBE SYSTEM FOR NON-DESTRUCTIVE TESTING	China	4/18/2011	201110096966.6	5/27/2015	ZL201110096966.6

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6409.120JP1	O-P-054US	ROTATING ARRAY PROBE SYSTEM FOR NON-DESTRUCTIVE TESTING	Japan	4/18/2011	2011-091838	12/12/2014	5663382
6409.120PRV	O-P-054US	ROTATING ARRAY PROBE NON-DESTRUCTIVE TEST SYSTEM FOR ENCIRCLED PIPE OR BAR INSPECTION	United States of America	4/16/2010	61/324,993		
6409.120US1	O-P-054US	ROTATING ARRAY PROBE SYSTEM FOR NON-DESTRUCTIVE TESTING	United States of America	4/11/2011	13/083,648	8/5/2014	8,798,940
6409.126CN1	O-P-049CN	MULTI-FREQUENCY BOND TESTING	China	11/18/2010	201010561599.8	6/5/2013	ZL20101010561599.8
6409.126US1	O-P-049CN	MULTI-FREQUENCY BOND TESTING	United States of America	11/18/2009	12/620,756	4/15/2014	8,700,342
6409.128CN1	O-P-058US	AUTOMATIC CALIBRATION ERROR DETECTION FOR ULTRASONIC INSPECTION DEVICES	China	3/25/2011	201110080995.3	7/3/2013	ZL201110080995.3
6409.128PRV	O-P-058US	AUTOMATIC CALIBRATION ERROR DETECTION FOR ULTRASONIC INSPECTION DEVICES	United States of America	3/25/2010	61/317,446		
6409.128US1	O-P-058US	AUTOMATIC CALIBRATION ERROR DETECTION FOR ULTRASONIC INSPECTION DEVICES	United States of America	3/22/2011	13/053,420	12/25/2012	8,336,365
6409.129US1	O-P-109US	AUTOMATIC CALIBRATION FOR PHASED ARRAY INSPECTION OF GIRTH WELD	United States of America	12/16/2013	14/107,217	10/25/2016	9,476,859
6409.130US1	O-P-108US	METHOD AND SYSTEM OF SIGNAL REPRESENTATION FOR NDT/NDI DEVICES	United States of America	8/15/2013	13/967,690	7/12/2016	9,390,520

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.132PRV	O-P-103US	REMOVABLE WINDOW PROTECTING FILMS AND A METHOD OF APPLYING SUCH TO AN XRF/XRD DEVICE	United States of America	4/10/2013	61/810,424		
6409.132US1	O-P-103US	XRF INSTRUMENT WITH REMOVABLY ATTACHED WINDOW PROTECTING FILMS	United States of America	4/10/2014	14/249,857	6/21/2016	9,372,164
6409.133US1	O-P-103US	XRF INSTRUMENT WITH REMOVABLY ATTACHED WINDOW PROTECTING FILM ASSEMBLY	United States of America	5/17/2016	15/157,009	7/17/2018	10,024,811
6409.134US1	O-P-102US	METHOD AND SYSTEM OF USING 1.5D PHASED ARRAY PROBE FOR CYLINDRICAL PARTS INSPECTION	United States of America	3/29/2013	13/853,764	7/14/2015	9,080,951
6409.135PRV	O-P-099US	INSTRUMENT WITH IMPROVEMENT IN DETECTION OF MULTI-LAYER THIN COATING	United States of America	11/16/2012	61/727,350		
6409.135US1	O-P-099US	INSTRUMENT AND METHOD OF MEASURING THE CONCENTRATION OF A TARGET ELEMENT IN A MULTI-LAYER THIN COATING	United States of America	11/14/2013	14/079,968	11/10/2015	9,182,363
6409.136EP1	O-P-094US	AN ASSEMBLY WITH A UNIVERSAL MANIPULATOR FOR INSPECTING DOVETAIL OF DIFFERENT SIZES	European Patent Office	8/1/2013	13003822.7		
6409.136EP1	O-P-094EP	AN ASSEMBLY WITH A UNIVERSAL MANIPULATOR FOR INSPECTING DOVETAIL OF DIFFERENT SIZES	European Patent Office	8/1/2013	13003822.7		
6409.136PRV	O-P-094US	NDT ASSEMBLY WITH A UNIVERSAL MANIPULATOR FOR INSPECTING DOVETAIL OF DIFFERENT SIZES	United States of America	8/2/2012	61/678,857		

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6409.136PRV	O-P-094USPV	NDT ASSEMBLY WITH A UNIVERSAL MANIPULATOR FOR INSPECTING DOVETAIL OF DIFFERENT SIZES	United States of America	8/2/2012	61/678,857		
6409.136US1	O-P-094US	ASSEMBLY WITH A UNIVERSAL MANIPULATOR FOR INSPECTING DOVETAIL OF DIFFERENT SIZES	United States of America	7/31/2013	13/955,078	8/18/2015	9,110,036
6409.136US1	O-P-094US	ASSEMBLY WITH A UNIVERSAL MANIPULATOR FOR INSPECTING DOVETAIL OF DIFFERENT SIZES	United States of America	7/31/2013	13/955,078	8/18/2015	9,110,036
6409.138US1	O-P-092US	SIZING OF A DEFECT USING PHASED ARRAY SYSTEM	United States of America	2/15/2013	13/767,925	12/29/2015	9,222,918
6409.143US1	O-P-088US	APPARATUS AND METHOD FOR OVERLAYING TOUCH-SCREEN INPUT WITH DIGITAL DISPLAY OF AN NDT/NDI INSTRUMENT	United States of America	6/15/2012	13/524,483	7/14/2015	9,081,490
6409.144PRV	O-P-067USPV	PORTABLE ULTRASONIC NON-DESTRUCTIVE TEST (NDT) INSTRUMENT	United States of America	2/3/2011	61/439,154		
6409.144US1	O-P-085US	RECIPROCAL INTERFACE PANELS SUITABLE FOR MULTI-PURPOSE ACTUATORS	United States of America	2/1/2012	13/363,550	12/16/2014	8,913,006
6409.145CN1	O-P-080US	A BENCH TOP X-RAY FLUORESCENCE (XRF) INSTRUMENT	China	8/10/2012	201230377742.8	2/13/2013	ZL201230377742.8
6409.145US1	O-P-080US	BENCH TOP X-RAY FLUORESCENCE (XRF) INSTRUMENT	United States of America	2/1/2012	29/412,249	4/8/2014	D702,350
6409.146CN1	O-P-079US	PORTABLE XRF ANALYZER AND XRF ANALYSIS METHOD	China	3/16/2012	201210071895.9	12/31/2014	ZL201210071895.9
6409.147EP1	O-P-075US	FUEL ANALYSIS SYSTEM	European Patent Office	9/13/2007	07838219.9		

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.147US1	O-P-075US	FUEL ANALYSIS SYSTEM	United States of America	10/24/2006	11/585,367	10/23/2007	7,286,633
6409.147WO1	O-P-075US	FUEL ANALYSIS SYSTEM	PCT	9/13/2007	PCT/US2007/019983		
6409.149CN1	O-P-047US	WELD SEAM TRACKING SYSTEM USING PHASED ARRAY ULTRASONIC DEVICES	China	10/9/2010	201010577013.7	8/12/2015	ZL201010577013.7
6409.149US1	O-P-047US	WELD SEAM TRACKING SYSTEM USING PHASED ARRAY ULTRASONIC DEVICES	United States of America	10/9/2009	12/576,610	2/5/2013	8,365,602
6409.150CN1	O-P-051US	ULTRASONIC INTERNAL ROTATING INSPECTION PROBE THAT SELF-ELIMINATES AIR BUBBLES	China	11/19/2010	201010557660.1	6/5/2013	ZL201010557660.1
6409.150US1	O-P-051US	ULTRASONIC INTERNAL ROTATING INSPECTION PROBE THAT SELF-ELIMINATES AIR BUBBLES	United States of America	11/19/2009	12/621,684	10/16/2012	8,286,491
6409.151CN1	O-P-071US	X-RAY ANALYSIS APPARATUS WITH RADIATION MONITORING FEATURE	China	6/8/2012	201210190016.4	6/25/2014	ZL201210190016.4
6409.151US1	O-P-071US	X-RAY ANALYSIS APPARATUS WITH RADIATION MONITORING FEATURE	United States of America	7/1/2011	13/135,345	7/22/2014	8,787,523
6409.152CN1	O-P-065US	NON-DESTRUCTIVE INSPECTION INSTRUMENT EMPLOYING MULTIPLE SENSOR TECHNOLOGIES IN AN INTEGRAL ENCLOSURE	China	4/18/2012	201210115588.6	7/8/2015	ZL201210115588.6
6409.152US1	O-P-065US	NON-DESTRUCTIVE INSPECTION INSTRUMENT EMPLOYING MULTIPLE SENSOR TECHNOLOGIES IN AN INTEGRAL ENCLOSURE	United States of America	4/18/2011	13/088,698	3/11/2014	8,670,952

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.153CN1	O-P-064US	CASING FOR A NON-DESTRUCTIVE INSTRUMENT	China	4/20/2011	201130084342.3	5/16/2012	301913222
6409.153US1	O-P-064US	CASING FOR A NON-DESTRUCTIVE INSTRUMENT	United States of America	10/20/2010	29/377,292	10/9/2012	D668,564
6409.154CN1	O-P-059US	OVER-MOLDING OF A CASING FOR A NON-DESTRUCTIVE INSPECTION INSTRUMENT	China	11/22/2010	201030639629.3	12/7/2011	301750335
6409.154US1	O-P-059US	OVER-MOLDING OF A CASING FOR A NON-DESTRUCTIVE INSPECTION INSTRUMENT	United States of America	5/21/2010	29/362,248	6/28/2011	D640,580
6409.163PRV	O-P-035US	MATERIAL INSPECTION METHODS AND DEVICES	United States of America	6/4/2008	61/058,789		
6409.163US1	O-P-035US	MATERIAL INSPECTION METHODS AND DEVICES	United States of America	6/3/2009	12/477,346	5/8/2012	8,174,407
6409.164PRV	O-P-041US	SAMPLE ERROR MINIMIZATION FOR HIGH DYNAMIC RANGE DIGITIZATION SYSTEMS	United States of America	10/24/2008	61/108,083		
6409.164US1	O-P-041US	SAMPLE ERROR MINIMIZATION FOR HIGH DYNAMIC RANGE DIGITIZATION SYSTEMS	United States of America	10/26/2009	12/605,769	3/22/2011	7,911,368
6409.168US1	O-P-062US	SYSTEM AND METHOD OF CONDUCTING REFRACTION ANGLE VERIFICATION FOR PHASED ARRAY PROBES USING STANDARD CALIBRATION BLOCKS	United States of America	11/23/2010	12/953,252	8/27/2013	8,521,446
6409.169US1	O-P-066US	CIRCUITRY FOR MEASURING AND COMPENSATING PHASE AND AMPLITUDE DIFFERENCES IN NDT/NDI OPERATION	United States of America	7/29/2011	13/194,568	4/29/2014	8,712,716

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.170US1	O-P-068US	METHOD AND A DEVICE OF PHASED ARRAY INSPECTION WITH PULSE RATE OPTIMIZATION	United States of America	1/27/2012	13/360,175	7/14/2015	9,080,952
6409.173US1	O-P-056US	HIGH DYNAMIC RANGE NDT/NDI INSPECTION DEVICE WITH SELECTIVE NOISE AVERAGING	United States of America	12/3/2009	12/630,083	4/17/2012	8,156,813
6409.174US1	O-P-050US	REMOVABLE WEAR-PLATE ASSEMBLY FOR ACOUSTIC PROBES	United States of America	6/11/2010	12/813,990	5/28/2013	8,448,518
6409.175US1	O-P-048US	SYSTEM AND METHOD FOR DERIVATION AND REAL-TIME APPLICATION OF ACOUSTIC V-PATH CORRECTION DATA	United States of America	12/4/2009	12/631,065	4/17/2012	8,156,784
6409.179US1	O-P-107USPV	ASSEMBLY OF XRD/XRF SAMPLE CELLS	United States of America	6/24/2014	14/313,411		
6409.180PRV	O-P-096USPV	NON-DESTRUCTIVE TESTING INSTRUMENT WITH DISPLAY FEATURES INDICATING SIGNAL SATURATION	United States of America	9/25/2012	61/705,361		
6409.180US1	O-P-096USPV	NON-DESTRUCTIVE TESTING INSTRUMENT WITH DISPLAY FEATURES INDICATING SIGNAL SATURATION	United States of America	9/24/2013	14/035,202		
6409.181PRV	O-P-042USPV	COMPUTER IMAGE PROCESSING SYSTEM AND METHOD FOR NDT/NDI TESTING DEVICES	United States of America	10/24/2008	61/108,251		
6409.181US1	O-P-042USPV	COMPUTER IMAGE PROCESSING SYSTEM AND METHOD FOR NDT/NDI TESTING DEVICES	United States of America	10/26/2009	12/605,716		
6409.185US1	O-P-081US	IMAGE PROCESSING SYSTEM AND METHOD FOR NDT/NDI TESTING DEVICES	United States of America	9/2/2011	13/224,874		

Atty. Docket	Client Ref.	Title	Country	Filing Date	App. No.	Grant Date	Patent No.
6409.187US1	O-P-060US	PROBE HOLDER ADJUSTABLE TO CONFORM TO TEST SURFACES	United States of America	7/9/2010	12/833,539		
6409.188US1	O-P-057US	MAGNETIC FLUX LEAKAGE INSPECTION DEVICE	United States of America	3/29/2010	12/748,614		

Appendix B – Patent Properties

Title	Country	Filing Date	App. No.	Grant Date	Patent No.
Method and apparatus for testing a progression of neoplasia including cancer chemoprevention testing	United States	1996-08-23	US08/701974	2000-02-29	US6031930A
Method and apparatus for acquiring and reconstructing magnified specimen images from a computer-controlled microscope	United States	1997-03-03	US08/805856	2000-08-08	US6101265A
Method and apparatus for creating a virtual microscope slide	United States	1998-02-27	US09/032514	2001-08-07	US6272235B1
VERFAHREN UND GERÄT ZUR ERZEUGUNG EINES VIRTUELLEN MIKROSKOPISCHEN OBJEKTTRÄGERS	Germany (EP Validation)	1998-03-02	DE69834564	2006-06-22	DE69834564D1
Verfahren und Vorrichtung zur Bereitstellung und Anzeige von virtueller Objektträgerbilder	Germany (EP Validation)	1998-03-02	DE69842306	2011-06-15	DE69842306T2
VERFAHREN UND GERÄT ZUR ERZEUGUNG EINES VIRTUELLEN MIKROSKOPISCHEN OBJEKTTRÄGERS	Germany (EP Validation)	1998-03-02	DE69834564	2007-04-26	DE69834564T2
Verfahren und Vorrichtung zur Erzeugung eines virtuellen Objektträgers für ein Mikroskop	Germany (EP Validation)	1998-03-02	DE69841245	2009-11-26	DE69841245D1
VERFAHREN UND GERÄT ZUM ERFASSEN UND WIEDERHERSTELLEN VON VERGRÖßERTEN PROBE BILDERN DURCH EIN RECHNERGESTEUERTES MIKROSKOP	Germany (EP Validation)	1998-03-02	DE69838297	2007-10-04	DE69838297D1
VERFAHREN UND GERÄT ZUM ERFASSEN UND WIEDERHERSTELLEN VON VERGRÖßERTEN PROBE BILDERN DURCH EIN RECHNERGESTEUERTES MIKROSKOP	Germany (EP Validation)	1998-03-02	DE69838297	2008-05-15	DE69838297T2
Method and apparatus for providing and displaying virtual microscope slide images	EPO	1998-03-02	EP20090168573	2011-06-15	EP2124188B1 (CH, FR, GB, NL, SE)
Method and apparatus for providing and displaying virtual microscope slide images	Italy (EP Validation)	1998-03-02	EP20090168573	2011-06-15	IT502011901975730
Method and apparatus for creating a virtual microscope slide	EPO	1998-03-02	EP1998908834	2006-05-17	EP1021786B1 (CH, FR, GB, NL, SE)
Method and apparatus for creating a virtual microscope slide	Italy (EP Validation)	1998-03-02	EP1998908834	2006-05-17	IT502006901417915
Method and apparatus for acquiring and reconstructing magnified specimen images from a computer-controlled microscope	EPO	1998-03-02	EP1998911470	2007-08-22	EP1016031B1 (FR, GB, NL, CH, SE)

Method and apparatus for acquiring and reconstructing magnified specimen images from a computer-controlled microscope	Italy (EP Validation)	1998-03-02	EP1998911470	2007-08-22	IT502007901573532
Method and apparatus for creating a virtual microscope slide	EPO	1998-03-02	EP2006009958	2009-10-14	EP1686533B1 (SE, FR, CH, NL, GB)
Method and apparatus for creating a virtual microscope slide	Italy (EP Validation)	1998-03-02	EP2006009958	2009-10-14	IT502009901783510
Method and Apparatus for Creating Virtual Microscope Slides	Japan	1998-03-02	JP1998538644	2008-12-26	JP4237264B2
Method and apparatus for acquiring and reconstructing a magnified image of a specimen from a computer controlled microscope	Japan	1998-03-02	JP1998541643	2008-12-12	JP4230542B2
Method and apparatus for acquiring and reconstructing magnified specimen images from a computer-controlled microscope	United States	1999-09-13	US09/395694	2001-05-01	US6226392B1
Method and apparatus for creating a virtual microscope slide	United States	2000-05-19	US09/574423	2003-02-18	US6522774B1
Method and apparatus for internet, intranet, and local viewing of virtual microscope slides	United States	2000-06-12	US09/592561	2002-05-28	US6396941B1
Method and apparatus for processing an image of a tissue sample microarray	United States	2000-12-19	US09/740711	2008-11-18	US64666690C1
Method and apparatus for acquiring and reconstructing magnified specimen images from a computer-controlled microscope	United States	2000-12-28	US09/752022	2002-06-11	US6404906B2
Method and apparatus for internet, intranet, and local viewing of virtual microscope slides	Canada	2001-01-18	CA2398736	2013-04-02	CA2398736C
Apparatus for remote control of a microscope	United States	2001-11-13	US10/008519	2004-01-06	US6674884B2
Method and apparatus for internet, intranet, and local viewing of virtual microscope slides	United States	2001-12-14	US10/017673	2004-01-06	US6674881B2
Method and apparatus for processing an image of a tissue sample microarray	United States	2002-10-15	US10/271185	2006-04-18	US7031507B2
Method and apparatus for creating a virtual microscope slide	United States	2003-02-12	US10/365548	2004-08-10	US6775402B2
Focusable virtual microscopy apparatus and method	Australia	2003-02-24	AU2003217694	-	AU2003217694A1
Focusable virtual microscopy apparatus and method	Canada	2003-02-24	CA2436043	2006-01-10	CA2436043C

FOKUSSIERBARE VIRTUELLE MIKROSKOPIEVORRICHTUNG UND -VERFAHREN	Germany	2003-02-24	DE60349816	2017-01-18	DE60349816T2
Focusable virtual microscopy apparatus and method	EPO	2003-02-24	EP2003713653	2017-01-18	EP1428169B1 (FR, GB, NL, CH, SE)
Focusable virtual microscopy apparatus and method	Italy (EP Validation)	2003-02-24	EP2003713653	2017-01-18	IT5020170000042486
Methods and apparatus for creating and using virtual microscope slides, and programs	Japan	2003-02-24	JP2003571983	2012-11-16	JP5132867B2
Focusable virtual microscopy apparatus and method	United States	2003-02-24	US10/373156	2009-09-29	US7596249B2
Apparatus for remote control of a microscope	United States	2004-01-05	US10/751771	2006-09-19	US7110586B2
Method and apparatus for internet, intranet, and local viewing of virtual microscope slides	United States	2004-01-05	US10/752072	2006-12-12	US7149332B2
Method and apparatus for creating a virtual microscope slide	United States	2004-06-16	US10/869414	2006-12-05	US7146372B2
Method and apparatus for creating a virtual microscope slide	United States	2004-06-21	US10/872975	2014-01-07	US8625920B2
Method and apparatus of mechanical stage positioning in virtual microscopy image capture	United States	2005-08-11	US11/202045	2010-09-07	US7792338B2
Method and apparatus of mechanical stage positioning in virtual microscopy image capture	Canada	2005-08-15	CA2576183	2013-04-02	CA2576183C
Method and apparatus of mechanical stage positioning in virtual microscopy image capture	EPO	2005-08-15	EP2005785418	2014-11-26	EP1794706B1 (:FR, GB, NL, CH,)
VERFAHREN UND VORRICHTUNG ZUR MECHANIKBÜHNENPOSITIONIERUNG BEI DER BILDERFASSUNG IN DER VIRTUELLEN MIKROSKOPIE	Germany (EP Validation)	2005-08-15	EP2005785418	2014-11-26	DE602005045297
Method and apparatus of mechanical stage positioning in virtual microscopy image capture	Italy (EP Validation)	2005-08-15	EP2005785418	2014-11-26	IT502015902331722
Method and apparatus for mechanical stage positioning in virtual microscopy image capture	Japan	2005-08-15	JP2007527913	2011-11-18	JP4863998B2
Method and apparatus for internet, intranet, and local viewing of virtual microscope slides	United States	2006-03-22	US11/386322	2009-06-02	US7542596B2
Method and apparatus for acquiring and reconstructing a magnified image of a specimen from a computer controlled microscope	Japan	2008-09-10	JP2008232717	2011-07-29	JP4789989B2
Method and Apparatus for Creating Virtual Microscope Slides	Japan	2008-09-10	JP2008232718	2011-07-29	JP4789990B2

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Method and apparatus for internet, intranet, and local viewing of virtual microscope slides	United States	2009-04-29	US12/432470	2010-12-21	US7856131B2
Focusable virtual microscopy apparatus and method	United States	2009-08-28	US12/549797	2011-04-12	US7925067B2
Method and apparatus for internet, intranet, and local viewing of virtual microscope slides	United States	2010-12-21	US12/974247	2012-11-06	US8306298B2
Focusable virtual microscopy apparatus and method	United States	2011-04-08	US13/083062	2012-11-06	US8306300B2

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