

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM565679

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
TERARECON, INC.		03/02/2020	Corporation: DELAWARE
RECEIVING PARTY DATA			
Name:	Oxford Finance LLC		
Street Address:	133 N. Fairfax Street		
City:	Alexandria		
State/Country:	VIRGINIA		
Postal Code:	22314		
Entity Type:	Limited Liability Company: DELAWARE		
PROPERTY NUMBERS Total: 10			
Property Type	Number	Word Mark	
Serial Number:	76322419	AQUARIUS WORKSTATION	
Serial Number:	78102296	AQUARIUSNET	
Serial Number:	88723723	AI SYNC	
Serial Number:	87649117	ENVOYAI	
Serial Number:	86627054	INTERACT+	
Serial Number:	86929920	MORPHABLE VIEWER	
Serial Number:	85778547	TERARECON	
Serial Number:	86929919	VIEWER FIRST	
Serial Number:	75689265	VOLUMEPRO	
Serial Number:	88147058	NORTHSTAR	
CORRESPONDENCE DATA			
Fax Number:	2027995000		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	2027994000		
Email:	gregory.esau@dlapiper.com		
Correspondent Name:	Gregory Esau		
Address Line 1:	500 Eighth Street, NW		
Address Line 4:	Washington, D.C. 20004		

CH \$265.00 76322419

NAME OF SUBMITTER:	Gregory Esau
SIGNATURE:	/Gregory Esau/
DATE SIGNED:	03/06/2020

Total Attachments: 22

source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page1.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page2.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page3.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page4.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page5.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page6.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page7.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page8.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page9.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page10.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page11.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page12.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page13.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page14.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page15.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page16.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page17.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page18.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page19.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page20.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page21.tif
source=EXECUTED Oxford - TeraRecon - IP Security Agreement (03.2020)#page22.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of March 2, 2020 by and between OXFORD FINANCE LLC, a Delaware limited liability company and as agent for the Lenders described in the Credit Agreement (in such capacity, the "Agent") and TERARECON, INC., a Delaware corporation with offices located at 4309 Emperor Boulevard, Suite 310, Durham, NC 27703 ("Grantor").

RECITALS

A. Lenders have agreed to make certain advances of money and to extend certain financial accommodation to Grantor (the "Loans") in the amounts and manner set forth in that certain Credit, Guaranty and Security Agreement dated as of the date hereof by and among Agent, the lenders party thereto from time to time ("Lenders"), Grantor and the other parties thereto (as the same may be amended, modified or supplemented from time to time, the "Credit Agreement"; capitalized terms used herein are used as defined in the Credit Agreement). The Lenders are willing to make the Loans to Grantor, but only upon the condition, among others, that Grantor shall grant to Agent, for the benefit of the Lenders, a security interest in certain Copyrights, Trademarks and Patents to secure the obligations of Grantor under the Credit Agreement.

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

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

AGREEMENT

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

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

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

This Intellectual Property Security Agreement may be executed in one or more counterparts and by different parties hereto in separate counterparts, each of which when so executed and delivered shall be deemed an original, but all such counterparts together shall constitute but one and the same instrument.

[Balance of Page Intentionally Left Blank]

[Signature Page to Intellectual Property Security Agreement]

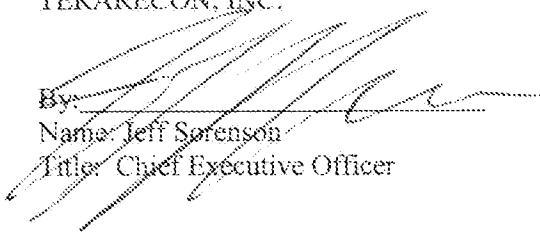
IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

Address of Grantor:

4309 Emperor Boulevard, Suite 310
Durham, NC 27703

TERARECON, INC.

By: 
Name: Jeff Sorenson
Title: Chief Executive Officer

AGENT:

Address of Lender:

133 North Fairfax Street
Alexandria, Virginia 22314
Attn: Legal Department

OXFORD FINANCE LLC

By: _____

Title: _____

[Signature Page to IP Security Agreement]

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

GRANTOR:

Address of Grantor:

4309 Emperor Boulevard, Suite 310
Durham, NC 27703

TERARECON, INC.

By: _____
Jeff Sorenson
Title: Chief Executive Officer

AGENT:

Address of Lender:

133 North Fairfax Street
Alexandria, Virginia 22314
Attn: Legal Department

OXFORD FINANCE LLC

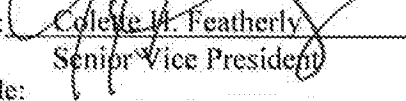
By:  _____
Coley W. Featherly
Senior Vice President
Title: _____

EXHIBIT A

Copyrights

<u>Description</u>	<u>Registration Number</u>	<u>Registration Date</u>
Aquarius workstation High performance 3-D viewer : IiVS (integrated image viewing station) 320.	TXu001160050 TX0005045836	October 31, 2005 September 3, 1999

EXHIBIT B
Patents

Description	Title	Country	Application No.	Application Date	Publication No.	Patent No.	Publication/Grant Date
VP-Basic Arch. (Mitsubishi)	REAL-TIME PC BASED VOLUME RENDERING SYSTEM	United States	08/905238	1-Aug-97		US6008813	28-Dec-99
VP-Basic Arch. (Mitsubishi)	PARALLEL VOLUME RENDERING SYSTEM WITH A RESAMPLING MODULE FOR PARALLEL AND PERSPECTIVE PROJECTIONS	United States	09/059155	13-Apr-98		US6313841	6-Nov-01
VP-Basic Arch. (Mitsubishi)	REAL-TIME PC BASED VOLUME RENDERING SYSTEM	Europe	19980107592	27-Apr-98	EP0903694B1		25-Feb-04
VP-Cut Plane (Mitsubishi)	INCREMENTALLY CALCULATED CUT-PLANE REGION FOR VIEWING A PORTION OF A VOLUME DATA SET IN REAL-TIME	United States	09/190303	12-Nov-98		US6211884	3-Apr-01
VP-3D Cursor (Mitsubishi)	THREE-DIMENSIONAL CURSOR FOR A REAL-TIME VOLUME RENDERING SYSTEM	United States	09/190332	12-Nov-98		US6297799	2-Oct-01
VP-100% Effic. (Mitsubishi)	TWO-LEVEL MINI-BLOCK STORAGE SYSTEM FOR VOLUME DATA SETS	United States	09/191865	12-Nov-98		US6266733	24-Jul-01
VP-Clip'd Surf (Mitsubishi)	METHOD AND APPARATUS FOR VOLUME RENDERING WITH MULTIPLE DEPTH BUFFERS	United States	09/219059	22-Dec-98		US6310620	30-Oct-01

VP-Illumination (Mitsubishi)	METHOD FOR MODULATING VOLUME SAMPLES WITH GRADIENT MAGNITUDE VECTORS AND STEP FUNCTIONS	United States	09/315177	20-May-99		US6404429B1	11-Jun-02
VP-Illumination (Mitsubishi)	METHOD FOR MODULATING VOLUME SAMPLES USING GRADIENT MAGNITUDES AND COMPLEX FUNCTIONS OVER A RANGE OF VALUES	United States	09/315238	20-May-99		US6369816B1	9-Apr-02
VP-Illumination (Mitsubishi)	METHOD AND APPARATUS FOR APPLYING MODULATED LIGHTING TO VOLUME DATA IN A RENDERING PIPELINE	United States	09/315263	20-May-99		US6411296B1	25-Jun-02
VP-Illumination (Mitsubishi)	METHOD AND APPARATUS FOR MAPPING REFLECTANCE WHILE ILLUMINATING VOLUME DATA IN A RENDERING PIPELINE	United States	09/315264	20-May-99		US6426749B1	30-Jul-02
VP-Part. Lg. Vol. (Mitsubishi)	RENDERING A SHEAR- WARPED PARTITIONED VOLUME DATA SET	United States	09/315400	20-May-99		US6407737B1	18-Jun-02
VP-Illumination (Mitsubishi)	METHOD AND APPARATUS FOR ILLUMINATING VOLUME DATA IN A RENDERING PIPELINE	United States	09/315661	20-May-99		US6342885B1	29-Jan-02
VP-Basic Arch. (Mitsubishi)	VOLUME RENDERING INTEGRATED CIRCUIT	United States	09/315742	20-May-99		US6512517B1	28-Jan-03

VP-Illumination (Mitsubishi)	METHOD AND APPARATUS FOR MODULATING LIGHTING WITH GRADIENT MAGNITUDES OF VOLUME DATA IN A RENDERING PIPELINE	United States	09/316122	20-May-99		US6356265B1	12-Mar-02
VP-Basic Ring (Mitsubishi)	VOLUME RENDERING PIPELINES	United States	09/318344	25-May-99		US6243098	5-Jun-01
Vol.-> sections (Mitsubishi)	METHOD FOR RENDERING SECTIONS OF A VOLUME DATA SET	United States	09/318430	25-May-99		US6262740	17-Jul-01
Mini-blocks (Mitsubishi)	METHOD FOR RENDERING MINI BLOCKS OF A VOLUME DATA SET	United States	09/320365	25-May-99		US6219061	17-Apr-01
Mapping-fields (Mitsubishi)	METHOD AND APPARATUS FOR MAPPING SAMPLES IN A RENDERING PIPELINE	United States	09/353673	15-Jul-99		US6424346B1	23-Jul-02
Stages in p-line (Mitsubishi)	CONFIGURABLE VOLUME RENDERING PIPELINE	United States	09/353679	15-Jul-99		US6421057B1	16-Jul-02
Histogram fields (Mitsubishi)	METHOD AND APPARATUS FOR GENERATING A HISTOGRAM OF A VOLUME DATA SET	United States	09/353680	15-Jul-99		US6476810B1	5-Nov-02
Dental	THREE-DIMENSIONAL IMAGE DISPLAY DEVICE	Japan	JP1999000264278	16-Aug-99	JP2001061834A	JP4458309 B2	13-Mar-01
Early ray term. (Mitsubishi)	EARLY RAY TERMINATION IN A PARALLEL PIPELINED VOLUME RENDERING SYSTEM	United States	09/410771	1-Oct-99	US6654012B1		25-Nov-03
VP-Clip'd Surf (Mitsubishi)	METHOD AND APPARATUS FOR VOLUME RENDERING WITH MULTIPLE DEPTH	Europe	19990121745	3-Nov-99	EP1014308A3	EP1014308 B1	17-Jul-02

	BUFFERS								
Multi-layer	MEDICAL PICTURE INFORMATION SYSTEM USING MULTI-LAYER PROTOCOL	Japan	JP2000000059572	31-Jan-00	JP2001216506A	JP4299944 B2	10-Aug-01		
-	CONTROLLER FOR A PARALLEL PIPELINED VOLUME RENDERING SYSTEM	Europe	20000120071	15-Sep-00	EP1093085A3	EP1093085 B1	15-Dec-04		
Opacity corr. (Mitsubishi)	METHOD AND APPARATUS FOR CORRECTING OPACITY VALUES IN A RENDERING PIPELINE	United States	09/679316	4-Oct-00	US6614447B1		2-Sep-03		
Correct gradient (Mitsubishi)	METHOD FOR CORRECTING GRADIENTS OF IRREGULAR SPACED GRAPHIC DATA	United States	09/715398	17-Nov-00	US6680735B1	6,680,735	20-Jan-04		
Client-Server	THREE-DIMENSIONAL IMAGE DISPLAY DEVICE IN NETWORK ENVIRONMENT	Japan	2.001E+12	2-May-01	JP2002336241A	JP3766608 B2	26-Nov-02		
Multi-view	DISPLAYING THREE-DIMENSIONAL MEDICAL IMAGES	United States	09/860867	18-May-01	US20020172408A1	US6826297 B2	21-Nov-02		
Super-sampling	SUPER-SAMPLING AND GRADIENT ESTIMATION IN A RAY-CASTING VOLUME RENDERING SYSTEM	United States	09/862901	22-May-01	US20020005850A1	US6483507 B2	17-Jan-02		
Recon-on-demand	COMPUTERIZED TOMOGRAPH REPORT SYSTEM IN NETWORK ENVIRONMENT	Japan	2.001E+12	18-Jun-01	JP2003010170A	JP4705737 B2	14-Jan-03		
Client-Server	METHOD AND APPARATUS FOR VOLUME RENDERING	Japan	2.001E+12	11-Sep-01	JP2003085284A	JP3704492 B2	20-Mar-03		
-		Europe	20010122082	14-Sep-01	EP1195720A3	EP1195720 B1	4-May-05		

VolumePro	RENDERING METHOD AND SYSTEM FOR VOLUME DATA SET	Japan	2.001E+12	1-Oct-01	JP2002183748A	JP4205327 B2	28-Jun-02
Conferencing	REPORT SYSTEM IN NETWORK ENVIRONMENT	Japan	2.001E+12	2-Nov-01	JP2003135427A	JP3705588 B2	13-May-03
Recon-on-demand	X-RAY CT DEVICE ENABLING INTERACTIVE IMAGE PROCESSING AND NETWORK DELIVERY	Japan	2.002E+12	37329	JP2003265461A	JP4231237 B2	
Recon-on-demand	CT DATA STORAGE AND PROCESSING CENTER IN NETWORK ENVIRONMENT	Japan	2.002E+12	1-Apr-02	JP2003296461A	JP4681790 B2	17-Oct-03
Client-Server	THREE-DIMENSIONAL IMAGE DISPLAY DEVICE IN NETWORK	United States	10/136536	1-May-02	US20020186820A1	US6683933 B2	12-Dec-02
2 display dev.	MEDICAL IMAGE COMPOSITE OBSERVATION APPARATUS	Japan	2.002E+12	25-Jun-02	JP2004024795A	JP4197108 B2	29-Jan-04
	A MECHANISM AND SYSTEM FOR 3-DIMENSIONAL SCANNING OF AN ULTRASOUND BEAM	Europe	20020770331	15-Jul-02	EP1523273A1	EP1523273B1	18-Mar-09
Client-Server	IMAGE BASED MEDICAL REPORT SYSTEM ON A NETWORK	United States	10/241700	10-Sep-02	US20030156745A1	US7209578 B2	21-Aug-03
Recon-on-demand	THREE-DIMENSIONAL IMAGE DISPLAY DEVICE FOR DIRECTLY MAKING THREE-DIMENSIONAL IMAGE FROM PROJECTION DATA OF X-RAY CT APPARATUS	Japan	2.002E+12	12-Dec-02	JP2004188149A	JP4361268 B2	8-Jul-04
-	AN ULTRASOUND ARRAY TRANSDUCER	India	01137/DELNP/2003	22-Jul-03	IN224177B	IN224177	17-Oct-08

Conferencing	REPORTING SYSTEM IN A NETWORKED ENVIRONMENT	United States	10/845552	12-May-04	US20050254729A1	US7492970 B2	17-Nov-05
-	AN ULTRASOUND TRANSCIEVER SYSTEM FOR REMOTE OPERATION THROUGH A MINIMAL NUMBER OF CONNECTING WIRES	India	952/DELNP/2005	11-Mar-05		IN2005DNN00952A	26-Jan-07
Recon-on-demand	THREE-DIMENSIONAL IMAGE DISPLAY DEVICE CREATING THREE-DIMENSIONAL IMAGE DIRECTLY FROM PROJECTION DATA	United States	11/177218	7-Jul-05	US20070009078A1	US7236558 B2	11-Jan-07
Analysis	LINKAGE SYSTEM FOR THREE-DIMENSIONAL IMAGE DISPLAY WITH PREPROCESSOR BASED ON ANALYSIS PROTOCOL AND IMAGE STORAGE COMMUNICATION SYSTEM	Japan	2.007E+12	28-Sep-07	JP2009082451A	JP5252262 B2	23-Apr-09
Analysis	MEDICAL IMAGE ANALYSIS SYSTEM WITH MUTUALLY CONNECTED THREE-DIMENSIONAL IMAGE DISPLAY EQUIPPED WITH PREPROCESSOR BASED ON ANALYSIS PROTOCOL	Japan	2.007E+12	28-Sep-07	JP2009082453A	JP5252263 B2	23-Apr-09
Workflow Templates	WORKFLOW TEMPLATE MANAGEMENT FOR MEDICAL IMAGE DATA PROCESSING	United States	12/196099	21-Aug-08	US20100049740A1	US8370293 B2	25-Feb-10
Workflow Templates	WORKFLOW TEMPLATE MANAGEMENT FOR MEDICAL IMAGE DATA	Europe	09808903A	21-Aug-09	EP2327042A4		8-Oct-14

EAST\172453663.3

	PROCESSING							
Workflow Templates	WORKFLOW TEMPLATE MANAGEMENT FOR MEDICAL IMAGE DATA PROCESSING	Europe	20090808903	21-Aug-09	EP2327042A1			1-Jun-11
Cloud-access/Conf	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM WITH ACCESS CONTROL	United States	13/396548	14-Feb-12	US20130208955A1	US8682049 B2		15-Aug-13
Cloud-uploader	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM WITH ANONYMOUS DATA UPLOAD AND DOWNLOAD	United States	13/396550	14-Feb-12	US20130208966A1	US8553965 B2		15-Aug-13
EMV	INTEGRATION OF MEDICAL SOFTWARE AND ADVANCED IMAGE PROCESSING	United States	13/683868	21-Nov-12	US20130308839A1	US8908947 B2		21-Nov-13
Workflow Templates	WORKFLOW TEMPLATE MANAGEMENT FOR MEDICAL IMAGE DATA PROCESSING	United States	13/734245	4-Jan-13	US20130124459A1	US8868490 B2		16-May-13
Cloud-uploader	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM WITH ANONYMOUS DATA UPLOAD AND DOWNLOAD	Europe	13749145A	13-Feb-13	EP2815372A4	EP2815372 B1		31-Dec-14
Cloud-uploader	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM WITH ANONYMOUS DATA UPLOAD AND DOWNLOAD	France	13749145	13-Feb-13	EP2815372A4	EP2815372 B1		31-Dec-14
Cloud-uploader	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM WITH ANONYMOUS DATA UPLOAD AND	Great Britain	13749145	13-Feb-13	EP2815372A4	EP2815372 B1		31-Dec-14

	DOWNLOAD							
Training	TRAINING AND TESTING SYSTEM FOR ADVANCED IMAGE PROCESSING	United States	13/801583	13-Mar-13	US20140087342A1	US10140888 B2	27-Mar-14	
Cloud-user tracking	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM WITH TRACKING CAPABILITY	United States	14/174115	6-Feb-14	US20140153808A1	US9430828 B2	5-Jun-14	
Workflow Templates Cont.	WORKFLOW TEMPLATE MANAGEMENT FOR MEDICAL IMAGE DATA PROCESSING	United States	14/485375	12-Sep-14	US20150006203A1	US10114926 B2	1-Jan-15	
GUI/Wizard	ADVANCED MEDICAL IMAGE PROCESSING WIZARD	United States	14/495701	24-Sep-14	US20150089365A1	US10025479 B2	26-Mar-15	
GUI/Wizard	ADVANCED MEDICAL IMAGE PROCESSING WIZARD	Europe	20140783963	25-Sep-14	EP3049974A1		3-Aug-16	
iNteract+	EVOLVING CONTEXTUAL CLINICAL DATA ENGINE FOR MEDICAL INFORMATION	United States	14/530520	31-Oct-14	US20150127379A1		7-May-15	
iNteract+	EVOLVING CONTEXTUAL CLINICAL DATA ENGINE FOR MEDICAL INFORMATION	Europe	20140802278	3-Nov-14	EP3066598A1		14-Sep-16	
EMV	INTEGRATION OF MEDICAL SOFTWARE AND ADVANCED IMAGE PROCESSING	United States	14/533079	4-Nov-14	US20150055838A1	US9626758 B2	26-Feb-15	
ANALYTICS	EVOLVING CONTEXTUAL CLINICAL DATA ENGINE FOR MEDICAL DATA PROCESSING	United States	14/711571	13-May-15	US20150331995A1		19-Nov-15	
ANALYTICS	EVOLVING CONTEXTUAL CLINICAL DATA ENGINE FOR MEDICAL DATA PROCESSING	Europe	20150730308	14-May-15	EP3143535A1		22-Mar-17	

Touchless GUI	TOUCHLESS ADVANCED IMAGE PROCESSING AND VISUALIZATION	United States	15/007,030	26-Jan-16	US20160217339A1	US9839490 B2	28-Jul-16
Touchless GUI	TOUCHLESS ADVANCED IMAGE PROCESSING AND VISUALIZATION	Canada	2975089A	27-Jan-16	CA2975089A1	2975089	4-Aug-16
Touchless GUI	TOUCHLESS ADVANCED IMAGE PROCESSING AND VISUALIZATION	Europe	20160708488	27-Jan-16	EP3251037A1		6-Dec-17
Cloud-access/Conf	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM WITH TRACKING CAPABILITY	United States	15/222,282	28-Jul-16	US20160335395A1	US10078727 B2	17-Nov-16
Cloud-access/Conf	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM WITH ACCESS CONTROL	Japan	2016224733A	18-Nov-16	JP2017107554A	JP6340059 B2	15-Jun-17
Cloud-uploader	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM WITH ANONYMOUS DATA UPLOAD AND DOWNLOAD CAPABILITY	Japan	2017027461A	17-Feb-17	JP2017138991A		10-Aug-17
EMV	INTEGRATION OF MEDICAL SOFTWARE AND ADVANCED IMAGE PROCESSING	United States	15/457976	13-Mar-17	US20170186161A1	US10229497 B2	29-Jun-17
Envoy/AI/Northstar	SYSTEM AND METHOD FOR MEDICAL IMAGING INFORMATICS PEER REVIEW SYSTEM	United States	15/688,688	28-Aug-17	US20180060512A1		1-Mar-18
Envoy/AI/Northstar	SYSTEM AND METHOD FOR MEDICAL IMAGING INFORMATICS PEER REVIEW SYSTEM	Australia	2017319155A	29-Aug-17	AU2017319155A1		11-Apr-19
Envoy/AI/Northstar	SYSTEM AND METHOD FOR MEDICAL IMAGING INFORMATICS PEER REVIEW SYSTEM	Canada	3034900A	29-Aug-17	CA3034900A1		8-Mar-18

EnvoyAI/Northstar	SYSTEM AND METHOD FOR MEDICAL IMAGING INFORMATICS PEER REVIEW SYSTEM	Europe	20170765516	29-Aug-17	EP3504654A1		3-Jul-19
EnvoyAI/Northstar	SYSTEM AND METHOD FOR MEDICAL IMAGING INFORMATICS PEER REVIEW SYSTEM	Korea	1020197009066A	29-Aug-17	KR20190046911A		7-May-19
EnvoyAI	SYSTEM AND METHOD FOR MEDICAL IMAGE INTERPRETATION	United States	15/729636	10-Oct-17	US20180101645A1	US10445462 B2	12-Apr-18
EnvoyAI	SYSTEM AND METHOD FOR MEDICAL IMAGE INTERPRETATION	Australia	2017342283A	11-Oct-17	AU2017342283A1		11-Apr-19
EnvoyAI	SYSTEM AND METHOD FOR MEDICAL IMAGE INTERPRETATION	Canada	3038848A	11-Oct-17	CA3038848A1		19-Apr-18
EnvoyAI	SYSTEM AND METHOD FOR MEDICAL IMAGE INTERPRETATION	Europe	20170861007	11-Oct-17	EP3526730A1		21-Aug-19
EnvoyAI	SYSTEM AND METHOD FOR MEDICAL IMAGE INTERPRETATION	Korea	1020197012064A	11-Oct-17	KR20190071724A		24-Jun-19
Touchless GUI	TOUCHLESS ADVANCED IMAGE PROCESSING AND VISUALIZATION	United States	15/799470	31-Oct-17	US20180064505A1	US10376336 B2	8-Mar-18
Northstar	MEDICAL IMAGE IDENTIFICATION AND INTERPRETATION	United States	15/812835	14-Nov-17	US20180137244A1	US10452813 B2	17-May-18
3DP - Holo	SYSTEM AND METHOD FOR THREE-DIMENSIONAL PRINTING, HOLOGRAPHIC AND VIRTUAL REALITY RENDERING FROM MEDICAL IMAGE PROCESSING	United States	15/812912	14-Nov-17	US20180165867A1	US10275927 B2	14-Jun-18

3DP - Holo	SYSTEM AND METHOD FOR THREE-DIMENSIONAL PRINTING, HOLOGRAPHIC AND VIRTUAL REALITY RENDERING FROM MEDICAL IMAGE PROCESSING	Australia	2017361243A	15-Nov-17	AU2017361243A1		6-Jun-19
Northstar	MEDICAL IMAGE IDENTIFICATION AND INTERPRETATION	Australia	2017362240A	15-Nov-17	AU2017362240A1		13-Jun-19
3DP - Holo	SYSTEM AND METHOD FOR THREE-DIMENSIONAL PRINTING, HOLOGRAPHIC AND VIRTUAL REALITY RENDERING FROM MEDICAL IMAGE PROCESSING	Canada	3044060A	15-Nov-17	CA3044060A1		24-May-18
Northstar	MEDICAL IMAGE IDENTIFICATION AND INTERPRETATION	Canada	3044245A	15-Nov-17	CA3044245A1		24-May-18
Northstar	MEDICAL IMAGE IDENTIFICATION AND INTERPRETATION	Europe	20170871452	15-Nov-17	EP3542284A1		25-Sep-19
3DP - Holo	SYSTEM AND METHOD FOR THREE-DIMENSIONAL PRINTING, HOLOGRAPHIC AND VIRTUAL REALITY RENDERING FROM MEDICAL IMAGE PROCESSING	Europe	20170872712	15-Nov-17	EP3542312A1		25-Sep-19
Northstar	MEDICAL IMAGE IDENTIFICATION AND INTERPRETATION	Korea	1020197016901A	15-Nov-17	KR20190105220A		16-Sep-19
GUI/Wizard	ADVANCED MEDICAL IMAGE PROCESSING WIZARD	United States	16/029570	7-Jul-18	US20180330525A1		15-Nov-18

iNteract+	EVOLVING CONTEXTUAL CLINICAL DATA ENGINE FOR MEDICAL INFORMATION	Japan	2018134692A	18-Jul-18	JP2018185856A		22-Nov-18
Cloud-access/Conf	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM WITH TRACKING CAPABILITY	United States	16/128402	11-Sep-18	US20190027244A1		24-Jan-19
Workflow Templates	WORKFLOW TEMPLATE MANAGEMENT FOR MEDICAL IMAGE DATA PROCESSING	United States	16/159653	13-Oct-18	US20190051400A1		14-Feb-19
ANALYTICS	EVOLVING CONTEXTUAL CLINICAL DATA ENGINE FOR MEDICAL DATA PROCESSING	United States	16/159655	13-Oct-18	US20190051420A1		14-Feb-19
Training	TRAINING AND TESTING SYSTEM FOR ADVANCED IMAGE PROCESSING	United States	16/159657	13-Oct-18	US20190051215A1		14-Feb-19
EMV	INTEGRATION OF MEDICAL SOFTWARE AND ADVANCED IMAGE PROCESSING	United States	16/255051	23-Jan-19	US20190172199A1		6-Jun-19
Cloud-uploader	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM FOR UPLOADING AND DOWNLOADING ANONYMOUS DATA	Japan	2019031411A	25-Feb-19	JP2019106205A		27-Jun-19
3DP - Holo	SYSTEM AND METHOD FOR THREE-DIMENSIONAL PRINTING, HOLOGRAPHIC AND VIRTUAL REALITY RENDERING FROM MEDICAL IMAGE PROCESSING	United States	16/360363	21-Mar-19	US20190221025A1	10,417,804	18-Jul-19
Touchless GUI	TOUCHLESS ADVANCED IMAGE PROCESSING AND	United States	16/407083	8-May-19	US20190262094A1		29-Aug-19

	VISUALIZATION								
Northstar	MEDICAL IMAGE IDENTIFICATION AND INTERPRETATION	United States	16/563852	7-Sep-19					
EnvoyAI	SYSTEM AND METHOD FOR MEDICAL IMAGE INTERPRETATION	United States	16/563850	7-Sep-19					
EnvoyAI	SYSTEM AND METHOD FOR MEDICAL IMAGE INTERPRETATION	Japan	JP190518P	10-Apr-19					
GUI/Wizard	ADVANCED MEDICAL IMAGE PROCESSING WIZARD	Japan	JP6422486B2	25-Sep-14	JP2017501459A	6422486	26-Oct-18		
	SYSTEM AND METHOD FOR THREE-DIMENSIONAL PRINTING, HOLOGRAPHIC AND VIRTUAL REALITY RENDERING FROM MEDICAL IMAGE PROCESSING	United States	16/533,577	6-Aug-19	US-20 19-0362536-A 1	10,559,114	28-Nov-19		
3DP - Holo	SYSTEM AND METHOD FOR THREE-DIMENSIONAL PRINTING, HOLOGRAPHIC AND VIRTUAL REALITY RENDERING FROM MEDICAL IMAGE PROCESSING	Japan	TBA	14-May-19					
Northstar	MEDICAL IMAGE IDENTIFICATION AND INTERPRETATION	Japan	TBA	15-May-19					
Workflow Templates	WORKFLOW TEMPLATE MANAGEMENT FOR MEDICAL IMAGE DATA PROCESSING	Japan	JP2011524057A	21-Aug-09	JP2012501015A	5523461			

Cloud-uploader	CLOUD-BASED MEDICAL IMAGE PROCESSING SYSTEM WITH ANONYMOUS DATA UPLOAD AND DOWNLOAD	Italy	13749145	13-Feb-13	EP2815372A4	EP2815372 B1	31-Dec-14
----------------	--	-------	----------	-----------	-------------	--------------	-----------

EXHIBIT C

Trademarks

Title	Country	Appl. No.	Appl. Date	Reg. No.	Reg. Date
AQUARIUS WORKSTATION	United States	76322419	October 9, 2001	July 30, 2002	2600983
AQUARIUSNET	United States	78102296	January 11, 2002	June 24, 2003	2729158
AI SYNC	United States	88723723	December 11, 2019		
ENVOYAI	United States	87649117	October 17, 2017		
INTERACT+	United States	86627054	May 12, 2015	August 2, 2016	5010756
MORPHABLE VIEWER	United States	86929920	March 4, 2016	October 18, 2016	5063159
NORTHSTAR	United States	88147058	October 8, 2018		
TERARECON	United States	85778547	November 13, 2012	June 3, 2014	4541566
VIEWER FIRST	United States	86929919	March 4, 2016	October 18, 2016	5063158
VOLUMEPRO	United States	75689265	April 23, 1999	September 11, 2001	2488473
TERARECON	Mexico	M1391129	May 10, 2013	December 11, 2013	1420815
TERARECON	International	1165192	May 10, 2013	May 10, 2013	1165192
terarecon	Turkey	2013/60345	May 10, 2013	June 17, 2014	2013 60345

Title	Country	Appl. No.	Appl. Date	Reg. No.	Reg. Date
INTERACT+	European Union	014784185	November 11, 2015	March 9, 2016	014784185
MORPHABLE VIEWER	European Union	015774912	August 25, 2016	December 28, 2016	015774912
VIEWER FIRST	European Union	015774961	August 25, 2016	December 28, 2016	015774961
TERARECON and Design	Israel	257127	May 10, 2013		
MORPHABLE VIEWER	Australia	1792386	August 25, 2016	August 25, 2016	1792386
VIEWER FIRST	Australia	1792367	August 25, 2016	August 25, 2016	1792367
TERARECON	Australia	1566641	May 10, 2013	May 10, 2013	1566641
AQUARIUSWORKSTATIONandDesign	China	6795139	June 20, 2008	August 28, 2010	6795139
AQUARIUSNETandDesign 	China	6795140	June 20, 2008	August 28, 2010	6795140
VOLUMEPRO and Design 	China	6795141	June 20, 2008	August 28, 2010	6795141
TERARECONandDesign	China	12024363	January 10, 2013	June 29, 2014	12024363

Title		Country	Appl. No.	Appl. Date	Reg. No.	Reg. Date
TERARECON and Design		China	12024362	January 10, 2013	June 29, 2014	12024362
PLATINUS and Design		China	6211618	August 9, 2007	April 28, 2010	6211618
TERARECON		India	2643634	December 16, 2013	June 20, 2016	1281337
TERARECON		New Zealand	980342	May 10, 2013	November 12, 2013	980342
TERARECON		Philippines	WO1165192	May 10, 2013	July 31, 2014	1165192
terarecon		Singapore	T1310821G	May 10, 2013	April 29, 2015	T1310821G

EAST172453663.3