

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

ETAS ID: TM819605

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	SECURITY INTEREST		

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
DELPHINUS MEDICAL TECHNOLOGIES, INC.		06/22/2023	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	TRINITY CAPITAL INC.
Street Address:	1 N 1st Street, Floor 3
City:	Phoenix
State/Country:	ARIZONA
Postal Code:	85004
Entity Type:	Corporation: MARYLAND

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	5984665	DELPHINUS
Registration Number:	6108150	SOFTVUE

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.

Phone: 8004945225
 Email: ipteam@cogencyglobal.com
 Correspondent Name: Stewart Walsh
 Address Line 1: 1025 Connecticut Ave NW, Suite 712
 Address Line 2: COGENCY GLOBAL Inc.
 Address Line 4: Washington, D.C. 20036

ATTORNEY DOCKET NUMBER:	2037848 TM
NAME OF SUBMITTER:	Yvette Stohler
SIGNATURE:	/Yvette Stohler/
DATE SIGNED:	06/26/2023

Total Attachments: 38

source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page1.tif
 source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page2.tif

OP \$65.00 5984665

source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page3.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page4.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page5.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page6.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page7.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page8.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page9.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page10.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page11.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page12.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page13.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page14.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page15.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page16.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page17.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page18.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page19.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page20.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page21.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page22.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page23.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page24.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page25.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page26.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page27.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page28.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page29.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page30.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page31.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page32.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page33.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page34.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page35.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page36.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page37.tif
source=Trinity_-_Delphinus_-_IP_Security_Agreement 6-22-23#page38.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT ("Agreement") dated as of June 22, 2023, is made by DELPHINUS MEDICAL TECHNOLOGIES, INC., a Delaware corporation (the "Grantor"), in favor of TRINITY CAPITAL INC., a Maryland corporation ("Lender").

RECITALS

A. Grantor has entered into a Loan and Security Agreement with Lender, dated as of the date hereof (as amended, restated, or otherwise modified from time to time, the "Loan Agreement"). All capitalized terms used but not defined herein shall have the respective meanings given to them in the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Lender for its benefit 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 Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

1. Grant of Security Interest. To secure its obligations under the Loan Agreement, Grantor grants and pledges to Lender for its benefit a security interest in all of Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

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

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

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

(d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions, re-examination certificates, utility models, and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");

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

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

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

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

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

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

2. Recordation. Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Lender.

Grantor hereby authorizes Lender to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

3. Loan Documents. This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Lender with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

4. Execution in Counterparts. This Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Agreement by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.

5. Successors and Assigns. The provisions of this Agreement shall inure to the benefit of the parties hereto and their respective successors and assigns. Grantor shall not assign its obligations under this Agreement without Lender's express prior written consent, and any such attempted assignment shall be void and of no effect. Lender may assign, transfer, or endorse its rights hereunder pursuant to the terms of the Loan Agreement without prior notice to Grantor, and all of such rights shall inure to the benefit of Lender's successors and assigns.

6. Governing Law. This Agreement has been negotiated and delivered to Lender in the State of California, and shall have been accepted by Lender in the State of California. This Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of California, excluding conflict of laws principles that would cause the application of laws of any other jurisdiction.

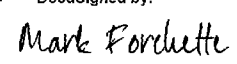
[Balance of Page Intentionally Left Blank.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed as of the day and year first above written.

GRANTOR:

DELPHINUS MEDICAL TECHNOLOGIES, INC.,
a Delaware corporation

DocuSigned by:

By: 

Name: Mark J. Forchette

Title: President and Chief Executive Officer

LENDER:

TRINITY CAPITAL INC.,
a Maryland corporation

DocuSigned by:

By: 

Name: Sarah Stanton

Title: General Counsel and Chief Compliance Officer

COPY

[Signature Page to Intellectual Property Security Agreement]

EXHIBIT A

COPYRIGHTS

None.

COPYVIEW

EXHIBIT B

PATENTS

See attached.

COPY VIEW

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	PATENT STATUS	Client Ref
International Search Authority:		Application Date	Publication Date	Issue Date		
50174-703, ORD United States of America Title: Agent:	GENERAL PATENT DOCKET	No	PRO 60/078,788 20-Mar-1998			Unfilled
50174-703, 101 United States of America Title: Agent:			HIGH RESOLUTION ULTRASOUND ANATOMICAL IMAGING SYSTEM			
50174-703, 201 United States of America Title: Agent:	ORD No	09/272,452 19-Mar-1999		6,385,474 07-May-2002	Expired DMT - P01	
50174-703, 301 United States of America Title: Agent:		METHOD AND APPARATUS FOR HIGH-RESOLUTION DETECTION AND CHARACTERIZATION OF MEDICAL PATHOLOGIES				
50174-703, 601 Patent Cooperation Treaty Title: Agent:	ORD No	09/94,025 27-Nov-2001	2002-00854866 5/30/2002 12:00:00AM	6,728,567 27-Apr-2004	Expired P01C	
50174-703, 601 Patent Cooperation Treaty Title: Agent:		MULTIDIMENSIONAL DETECTION AND CHARACTERIZATION OF PATHOLOGIC TISSUES				
International Search Authority: Finance Hold:	No					
International Search Authority: Finance Hold:	No					
International Search Authority: Finance Hold:	No					
International Search Authority: Finance Hold:	No					

TRADEMARK

REEL: 008109 FRAME: 0664

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-703, 611 European Patent Convention Title: Agent: International Search Authority: Finance Hold:	PCT	99912707.9 19-Mar-1999	1063920 1/3/2001 12:00:00AM	1063920 29-Nov-2006	Expired
50174-703, 621 Germany Title: Agent: International Search Authority: Finance Hold:	EPP	99912707.9 19-Mar-1999	1063920 1/3/2001 12:00:00AM	1063920 29-Nov-2006	Expired
50174-703, 631 France Title: Agent: International Search Authority: Finance Hold:	EPP	99912707.9 19-Mar-1999	1063920 1/3/2001 12:00:00AM	1063920 29-Nov-2006	Expired
50174-703, 641 United Kingdom Title: Agent: International Search Authority: Finance Hold:	EPO	99912707.9 24-Mar-1999	1063920 1/3/2001 12:00:00AM	1063920 29-Nov-2006	Expired
50174-703, 701 Canada Title: Agent: International Search Authority: Finance Hold:	PCT	2,324,602 19-Mar-1999	2,324,602 24-Jul-2012	2,324,602 24-Jul-2012	Expired
50174-703, 761 Japan Title: Agent: International Search Authority: Finance Hold:	PCT	2002-536290 19-Mar-1999	4455416 3/5/2002 12:00:00AM	4455416 08-Jan-2010	Expired

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case	Case Type	Application Number	Publication Number	Patient Number	Issue Date	STATUS	Client Ref
Country Name		Application Date	Publication Date				
50174-703, 7611	DN	2009-223314	2010-029679	4719292	08-Apr-2011	Expired	
Japan		19-Mar-1999					
Title:	MULTIDIMENSIONAL DETECTION AND CHARACTERIZATION OF PATHOLOGIC TISSUES						
Agent:							
International Search Authority:	No						
Finance Hold:							
50174-704, 101	PRO	60/185,413					
United States of America		28-Feb-2000					
Title:	MULTIDIMENSIONAL BIOELECTRICAL TISSUE ANALYZER						
Agent:							
International Search Authority:	No						
Finance Hold:							
50174-704, 201	ORD	09/794,612	2004-511774	7,498,745	03-Mar-2009	Abandoned	
United States of America		27-Feb-2001	12/13/2004-12:00AM			PTD2	
Title:	MULTIDIMENSIONAL BIOELECTRICAL TISSUE ANALYZER						
Agent:							
International Search Authority:	No						
Finance Hold:							
50174-705, 201	ORD	09/674,306	2004-511774	6,450,960	17-Sep-2002	Expired	
United States of America		24-Aug-2000				PTD3	
Title:	REAL-TIME THREE-DIMENSIONAL ADJUSTOELECTRONIC IMAGING AND CHARACTERIZATION						
Agent:	OF OBJECTS						
International Search Authority:	No						
Finance Hold:							
50174-705, 401	DN	10/082,377	2002-0143245	6,540,678	01-Apr-2003	Expired	
United States of America		25-Feb-2002	10/362002 12:00:00AM			PTD3D	
Title:	REAL-TIME THREE-DIMENSIONAL ADJUSTOELECTRONIC IMAGING AND CHARACTERIZATION						
Agent:	OF OBJECTS						
International Search Authority:	No						
Finance Hold:							

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-705, 402 United States of America Title: Agent: International Search Authority: Finance Hold:	DN 25-Feb-2002 REAL-TIME THREE-DIMENSIONAL ACUSTOELCTRONIC IMAGING AND CHARACTERIZATION OF OBJECTS	10082,656 25-Feb-2002	2002-0138000 9/26/2002 12:00:00AM	6,672,165 06-Jan-2004	Expired P03D
50174-705, 101 United States of America Title: Agent: International Search Authority: Finance Hold:	PRO 16-May-2002 METHOD AND APPARATUS FOR COMBINED DIAGNOSTIC AND THERAPEUTIC ULTRASOUND SYSTEM INCORPORATING NONINVASIVE THERMOMETRY, ABLATION CONTROL AND AUTOMATION	601381,022 16-May-2002			Expired
50174-705, 501 United States of America Title: Agent: International Search Authority: Finance Hold:	CIP 16-May-2003 METHOD AND APPARATUS FOR COMBINED DIAGNOSTIC AND THERAPEUTIC ULTRASOUND SYSTEM INCORPORATING NONINVASIVE THERMOMETRY, ABLATION CONTROL AND AUTOMATION	10440,000 16-May-2003	2004-0030227 2/12/2004 12:00:00AM	6,376,946 19-Feb-2013	ISSUED P04
50174-705, 601 Patent Cooperation Treaty Title: Agent: International Search Authority: Finance Hold:	ORD 16-May-2003 COMBINED DIAGNOSTIC AND THERAPEUTIC ULTRASOUND SYSTEM	PCT/US2003/015511 16-May-2003	2003/0966883 11/27/2003 12:00:00AM	30 MO DONE	
50174-705, 611 European Patent Convention Title: Agent: International Search Authority: Finance Hold:	PCT 16-May-2003 COMBINED DIAGNOSTIC AND THERAPEUTIC ULTRASOUND SYSTEM	03753086,4 16-May-2003	1551303 7/13/2005 12:00:00AM	Abandoned	

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-707, 201 United States of America Title: Agent:	ORD	10323,354 18-Dec-2002	2004-01223304 6/24/2004 12:00:00AM	7,285,092 23-Oct-2007	ISSUED P05
International Search Authority: Finance Hold: No					
50174-708, 201 United States of America Title: Agent:	ORD	10323,467 18-Dec-2002	2004-01223325 6/24/2004 12:00:00AM	5,4210 10-Jan-2008	ISSUED P06
International Search Authority: Finance Hold: No					
50174-709, 201 United States of America Title: Agent:	ORD	10323,718 18-Dec-2002	2004-01223322 6/24/2004 12:00:00AM	6,926,672 09-Aug-2005	Abandoned P07
International Search Authority: Finance Hold: No					
50174-710, 201 United States of America Title: Agent:	ORD	10323,866 6-Dec-2002	2004-01223313 6/24/2004 12:00:00AM	6,837,834 04-Jan-2005	ISSUED P08
International Search Authority: Finance Hold: No					
50174-711, 601 Patent Cooperation Treaty Title: Agent:	ORD	PC11US200303038675 03-Dec-2003	2004-061575 7/22/2004 12:00:00AM	30 MO DONE P09	
International Search Authority: Finance Hold: No					
50174-711, 611 European Patent Convention Title: Agent:	PCT	0381467.8 03-Dec-2003	1578274 9/28/2005 12:00:00AM	1578274 12-Jun-2019	Granted
International Search Authority: Finance Hold: No					

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-711, 621 Germany Title: Agent:	EPP	03814847.8 03-Dec-2003	1578274 9/28/2005 12:00:00AM	1578274 12-Jun-2019	Granted
International Search Authority: Finance Hold: No					
50174-711, 631 France Title: Agent:	EPP	03814847.8 03-Dec-2003	1578274 9/28/2005 12:00:00AM	1578274 12-Jun-2019	Granted
International Search Authority: Finance Hold: No					
50174-711, 641 United Kingdom Title: Agent:	EPP	03814847.8 03-Dec-2003	1578274 9/28/2005 12:00:00AM	1578274 12-Jun-2019	Granted
International Search Authority: Finance Hold: No					
50174-711, 761 Japan Title: Agent:	PCT	2004-05201 2-Dec-2003	1578274 9/28/2005 12:00:00AM	1578274 12-Jun-2019	Granted
International Search Authority: Finance Hold: No					
50174-711, 761 Japan Title: Agent:	DI	2006-511238 03-Dec-2003	4509802 4/6/2005 12:00:00AM	4509802 14-May-2010	Granted
International Search Authority: Finance Hold: No					
50174-711, 101 United States of America Title: Agent:	PRO	2008-326262 03-Dec-2003	2007-0910855 4/12/2007 12:00:00AM	2007-0910855 16-Feb-2007	Abandoned
International Search Authority: Finance Hold: No					
50174-711, 101 United States of America Title: Agent:	SUPER-RESOLUTION ULTRASOUND TOMOGRAPHY - IMAGING BEYOND THE BORN APPROXIMATION				Expired
International Search Authority: Finance Hold: No					

TRADEMARK
REEL: 008109 FRAME: 0669

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	Patient Issue Date	STATUS	Client Ref
50174-712, 201 United States of America Title: Agent:	ORD	12033,789	2008-0229832			Abandoned	P11
International Search Authority: Finance Hold: No	PRO	607915,946 04-May-2007	9/25/2008 12:00:00AM			Patented	
50174-713, 101 United States of America Title: Agent:		EVALUATING BREAST DENSITY USING ULTRASOUND					
International Search Authority: Finance Hold: No	ORD	12115,174 05-May-2008	2008-075344 11/16/2008 12:00:00AM			ISSUED	P12
50174-713, 201 United States of America Title: Agent:		METHOD AND APPARATUS FOR CATEGORIZING BREAST DENSITY AND ASSESSING CANCER RISK UTILIZING ACOUSTIC PARAMETERS					
International Search Authority: Finance Hold: No	ORD	1212,760 07-Dec-2018	US-2019-0144367-A1 5/16/2019 12:00:00AM			FINAL REJ	P23CIP
50174-713, 301 United States of America Title: Agent:		PATIENT INTERFACE SYSTEM					
International Search Authority: Finance Hold: No	CIP	14486,551 15-Sep-2014	2015-0005635 11/12/2015 12:00:00AM			ISSUED	P23CIP
50174-713, 501 United States of America Title: Agent:		PATIENT INTERFACE SYSTEM					
International Search Authority: Finance Hold: No	PRO			10,201,324	12-Feb-2019		Expired
50174-714, 101 United States of America Title: Agent:							
International Search Authority: Finance Hold: No							

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	Issue Date	Status Client Ref
50174-714, 201 United States of America Title: Agent:	ORD	12976,462 22-Dec-2010	2011-014637-1 6/23/2011 12:00:00AM	6,532,951	10-Sep-2013	ISSUED P13
International Search Authority: Finance Hold: No	ORD	PCT/US2010/061926 22-Dec-2010				
50174-714, 801 Patent Cooperation Treaty Title: Agent:		ACCURATE AND ROBUST ARRAY CALIBRATION USING TIME DELAYS				
International Search Authority: Finance Hold: No	PRO	61/304,256 12-Feb-2010				Expired
50174-715, 101 United States of America Title: Agent:		MONITORING AND PREDICTING PATHOLOGICAL RESPONSE TO A CARRIER TREATMENT				
International Search Authority: Finance Hold: No	ORD	13077,036 27-Feb-2011	2011-0201828 8/18/2011 12:00:00AM	9,144,403	29-Sep-2015	ISSUED P14
50174-715, 201 United States of America Title: Agent:		METHOD OF CHARACTERIZING THE PATHOLOGICAL RESPONSE OF TISSUE TO A TREATMENT PLAN				
International Search Authority: Finance Hold: No	CON	14/835,349 25-Aug-2015	2015-0358508 12/17/2015 12:00:00AM	10,278,672	07-May-2019	ISSUED P14C
50174-715, 301 United States of America Title: Agent:		METHOD OF CHARACTERIZING THE PATHOLOGICAL RESPONSE OF TISSUE TO A TREATMENT PLAN				
International Search Authority: Finance Hold: No						

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-715, 302 United States of America Title: Agent: International Search Authority: Finance Hold:	CON Method of Characterizing the Pathological Response of Tissue to a Treatment Plan	183387,362 28-Mar-2019	US-2020-0015775-A1 1/16/2020 12:00:00AM		Abandoned P14C
50174-715, 601 Patent Cooperation Treaty Title: Agent: International Search Authority: Finance Hold:	ORD Method of Characterizing the Pathological Response of Tissue to a Treatment Plan	PCT/US2011/024785 14-Feb-2011	2011/1006891 8/18/2011 12:00:00AM		30180 DONE
50174-715, 611 European Patent Convention Title: Agent: International Search Authority: Finance Hold:	PCT Method of Characterizing the Pathological Response of Tissue to a Treatment Plan Urquhart-Dykes & Co.	PCT 11742385.4 14-Feb-2011	2533883 12/18/2012 12:00:00AM		Abandoned
50174-715, 711 China (People's Republic) Title: Agent: International Search Authority: Finance Hold:	PCT Method of Characterizing the Pathological Response of Tissue to a Treatment Plan	PCT 11810009170.0 14-Feb-2011	102843959 12/26/2012 12:00:00AM	102843959 12-Nov-2014	Granted
50174-715, 761 Japan Title: Agent: International Search Authority: Finance Hold:	PCT Method of Characterizing the Pathological Response of Tissue to a Treatment Plan	PCT 14-Feb-2011			Abandoned
					2013-519454 5/30/2013 12:00:00AM

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	Patent Issue Date	STATUS	Client Ref
50174-716, 101 United States of America Title: Agent:	PRO 12-Feb-2010	61/304,360				Expired	
International Search Authority: Finance Hold: No	ORD 14-Feb-2011	13/027,070 8/18/2011 12:00:00AM	2011-0201932 04-Nov-2014	5,716	04-Nov-2014	ISSUED	P15C
50174-716, 201 United States of America Title: Agent:	METHOD OF CHARACTERIZING TISSUE MASSES						
International Search Authority: Finance Hold: No	CON 30-Jun-2015	14/755,618 10/22/2015 12:00:00AM	2013-027174 14-Nov-2017	9,814,441	14-Nov-2017	ISSUED	
50174-716, 301 United States of America Title: Agent:	METHOD OF CHARACTERIZING BREAST TISSUE USING MULTIPLE ULTRASOUND						
International Search Authority: Finance Hold: No	CON 2-Oct-2017	15/713,000 5/10/2018 12:00:00AM	US 2018-0125447 A1 19-Mar-2019	10,231,636	19-Mar-2019	ISSUED	P15C
50174-716, 302 United States of America Title: Agent:	METHOD OF CHARACTERIZING TISSUE OF A PATIENT						
International Search Authority: Finance Hold: No	CON 12-Dec-2018	16/217,275 5/23/2019 12:00:00AM	US 2019-0156885 A1 02-Aug-2022	11,339,798	02-Aug-2022	ISSUED	P15C
50174-716, 303 United States of America Title: Agent:	METHOD OF CHARACTERIZING TISSUE OF A PATIENT						
International Search Authority: Finance Hold: No	CON 28-Jun-2022	17/851,650 3/23/2023 12:00:00AM	US 2023-0082236 A1 3/23/2023 12:00:00AM	17/851,650	3/23/2023 12:00:00AM	Published	P15C

TRADEMARK
REEL: 008109 FRAME: 0673

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-716, 401 United States of America Title: Agent:	DN	13711,377 11-Dec-2012	2014-00665780 3/6/2014 12:00:00AM	9,101,290 11-Aug-2015	ISSUED P14D
International Search Authority: Finance Hold: No	ORD	PCT/US2011/024773 14-Feb-2011	2011/1008697 8/18/2011 12:00:00AM		30/00 DONE
50174-716, 601 Patent Cooperation Treaty Title: Agent:		METHOD OF CHARACTERIZING BREAST TISSUE USING MULTIPLE CONTRAST ENHANCED ULTRASOUND RENDERINGS			
International Search Authority: Finance Hold: No	PCT	11742970.4 14-Feb-2011	2533684 12/19/2012 12:00:00AM	2533684 16-Jun-2021	Granted
50174-716, 611 European Patent Convention Title: Agent:		METHOD OF CHARACTERIZING TISSUE OF A PATIENT			
International Search Authority: Finance Hold: No	EPP	11742970.4 14-Feb-2011	2533684 12/19/2012 12:00:00AM	2533684 16-Jun-2021	Granted
50174-716, 621 Germany Title: Agent:		METHOD OF CHARACTERIZING TISSUE OF A PATENT			
International Search Authority: Finance Hold: No	EPP	11742970.4 14-Feb-2011	2533684 12/19/2012 12:00:00AM	2533684 16-Jun-2021	Granted
50174-716, 631 France Title: Agent:		METHOD OF CHARACTERIZING TISSUE OF A PATIENT			
International Search Authority: Finance Hold: No	EPP	11742970.4 14-Feb-2011	2533684 12/19/2012 12:00:00AM	2533684 16-Jun-2021	Granted
50174-716, 641 United Kingdom Title: Agent:		METHOD OF CHARACTERIZING TISSUE OF A PATENT			
International Search Authority: Finance Hold: No					

Patent Status Report by Case Number:

Received: May 15, 2023

Page 12 of 34

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-716, 711 China (People's Republic) Title: Agent: International Search Authority: Finance Hold: No	PCT 14-Feb-2011 METHOD OF CHARACTERIZING TISSUE OF A PATIENT AFD China Intellectual Prop	201180009372.5 1/3/2013 12:00:00AM	10286301A 5/30/2013 12:00:00AM	ZI 201180009372.5 29-Jun-2016	Granted
50174-716, 781 Japan Title: Agent: International Search Authority: Finance Hold: No	PCT 14-Feb-2011 METHOD OF CHARACTERIZING TISSUE OF A PATENT	2013-519455 5/30/2013 12:00:00AM			Abandoned
50174-717, 101 United States of America Title: Agent: International Search Authority: Finance Hold: No	PRO 08-Feb-2011 METHOD FOR IMAGING A VOLUME OF TISSUE WITH DOUBLE DIFFERENTIAL TISSUE TOMOGRAPHY	611440,530 08-Feb-2011			Expired
50174-717, 201 United States of America Title: Agent: International Search Authority: Finance Hold: No	ORD 13/3/2012 SYSTEM AND METHOD FOR GENERATING A RENDERING OF A VOLUME OF TISSUE BASED UPON DIFFERENTIAL TIME-OFF-LIGHT DATA	2012-0283566 11/8/2012 12:00:00AM	9,113,835 25-Aug-2015		To BE ABAND
50174-718, 201 United States of America Title: Agent: International Search Authority: Finance Hold: No	ORD 11-Aug-2011 METHOD FOR IMAGING A VOLUME OF TISSUE	2013-0041260 21/4/2013 12:00:00AM	8,663,113 04-Mar-2014		ISSUED P17
50174-718, 601 Patent Cooperation Treaty Title: Agent: International Search Authority: Finance Hold: No	ORD 11-Aug-2011 METHOD FOR IMAGING A VOLUME OF TISSUE	PCT/US2011/047463 21/4/2013 12:00:00AM	2013-022454 21/4/2013 12:00:00AM		Closed

Patent Status Report by Case Number

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-719, 101 United States of America Title: Agent:	PRO 11-Aug-2011	61/522,598 MULTI-GRID TOMOGRAPHIC INVERSION FOR BREAST ULTRASOUND SOUND SPEED IMAGING			Expired
International Search Authority: Finance Hold: No					
50174-719, 102 United States of America Title: Agent:	PRO 03-Feb-2012	61/594,864 MULTI-GRID TOMOGRAPHIC INVERSION FOR BREAST ULTRASOUND IMAGING			Abandoned P18
International Search Authority: Finance Hold: No					
50174-719, 201 United States of America Title: Agent:	ORD 03-Aug-2012	13/566,778 METHOD AND SYSTEM FOR MULTI-GRID TOMOGRAPHIC INVERSION FOR TISSUE IMAGING	2013-1126 2/14/2013 P12 COAM		
International Search Authority: Finance Hold: No					
50174-720, 101 United States of America Title: Agent:	PRO 27-Feb-2012	61/643,431 BREAST ULTRASOUND COMBINATION	2013-1127 2/14/2013 P12 COAM		Expired
International Search Authority: Finance Hold: No					
50174-720, 102 United States of America Title: Agent:	PRO 07-May-2012	61/643,431 SYSTEM AND METHOD FOR IMAGING A VOLUME OF TISSUE	2013-1128 2/14/2013 P12 COAM		Expired P19
International Search Authority: Finance Hold: No					
50174-720, 201 United States of America Title: Agent:	ORD 01-Feb-2013	13/756,851 SYSTEM AND METHOD FOR IMAGING A VOLUME OF TISSUE	2013-0204136 8/3/2013 12:00:00AM		Abandoned
International Search Authority: Finance Hold: No					

Patent Status Report by Case Number:

Received: May 15, 2023

Page 14 of 24

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	Patient Issue Date	Status
International Search Authority:						Client Ref
50174-721, 101 United States of America Title: Agent:	PRO	61/694,879 03-Feb-2012				Expired P20
International Search Authority: Finance Hold:	No					
50174-721, 102 United States of America Title: Agent:	PRO	61/636,827 23-Apr-2012				Abandoned
International Search Authority: Finance Hold:	No					
50174-721, 201 United States of America Title: Agent:	ORD	13/756,864 01-Feb-2013	2013-020-0127 8/8/2013 12:00 AM			Abandoned
International Search Authority: Finance Hold:	No					
50174-722, 101 United States of America Title: Agent:	PRO	11/846,671 May-2012				Expired
International Search Authority: Finance Hold:	No					
50174-722, 201 United States of America Title: Agent:	ORD	13/694,262 14-May-2013	2013-0303895 11/4/2013 12:00:00AM			Abandoned P21
International Search Authority: Finance Hold:	No					

Patent Status Report by Case Number:

Serial: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	Patent Number	Status
		Application Date	Publication Date	Issue Date		Client Ref
50174-722, 601 Patent Cooperation Treaty Title: Agent:	ORD	PCT/US2013/048994 14-May-2013	2013/173389 5/14/2013 12:00:00AM			closed
International Search Authority: Finance Hold: No	PRO	611694,989 30-Aug-2012				Patented
50174-723, 101 United States of America Title: Agent:		METHOD AND SYSTEM FOR IMAGING A VOLUME OF TISSUE WITH TISSUE BOUNDARY DETECTION				
International Search Authority: Finance Hold: No	ORD	14/015,459 30-Aug-2013	2014-016772 3/6/2014 12:00:00AM	9,763,641 19-Sep-2017		ISSUED P22
50174-723, 201 United States of America Title: Agent:		METHOD AND SYSTEM FOR IMAGING A VOLUME OF TISSUE WITH TISSUE BOUNDARY DETECTION				
International Search Authority: Finance Hold: No	PRO	11778,985 1-Mar-2013				Expired
50174-724, 101 United States of America Title: Agent:		PATIENT INTERFACE SYSTEM				
International Search Authority: Finance Hold: No	ORD	14/206,181 13-Mar-2014	2014-0276368 9/18/2014 12:00:00AM	10,123,770 13-Nov-2018		ISSUED P23
International Search Authority: Finance Hold: No		PATENT SUPPORT SYSTEM				

Patent Status Report by Case Number:

Received: May 15, 2023

Page 18 of 24

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-724, 301 United States of America Title: Agent:	CON PATENT INTERFACE SYSTEM	18/155,276 09-Oct-2018	US 2019-0338255 A1 27/2019 12:00:00AM	11,064,974 20-Jun-2021	ISSUED P23
International Search Authority: Finance Hold: No	PRO 05-Aug-2014				
50174-725, 101 United States of America Title: Agent:	METHOD FOR GENERATING AN ENHANCED IMAGE OF A VOLUME OF TISSUE				
International Search Authority: Finance Hold: No	ORD 05-Aug-2015				
50174-725, 201 United States of America Title: Agent:	METHOD FOR GENERATING AN ENHANCED IMAGE OF A VOLUME OF TISSUE				
International Search Authority: Finance Hold: No	ORD 05-Aug-2015				
50174-725, 301 United States of America Title: Agent:	METHOD FOR GENERATING AN ENHANCED IMAGE OF A VOLUME OF TISSUE				
International Search Authority: Finance Hold: No	CON 16/31,386 2-Mar-2019				
50174-726, 101 United States of America Title: Agent: International Search Authority: Finance Hold: No	METHOD AND SYSTEM FOR MEASURING TISSUE STIFFNESS	US-2020-0013786-A1 17/16/2020 12:00:00AM	11,298,114 12-Apr-2022		ISSUED P24
50174-726, 102 United States of America Title: Agent: International Search Authority: Finance Hold: No	METHOD AND SYSTEM FOR MEASURING TISSUE STIFFNESS	PRO 05-May-2014			Expired
50174-726, 102 United States of America Title: Agent: International Search Authority: Finance Hold: No	METHOD AND SYSTEM FOR MEASURING TISSUE STIFFNESS	PRO 08-Sep-2014			Expired

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-726, 201 United States of America Title: Agent:	ORD 04-May-2015 METHOD FOR REPRESENTING TISSUE STIFFNESS	14703,746 04-May-2015 METHOD FOR REPRESENTING TISSUE STIFFNESS	2015-0313577 11/15/2015 12:00:00AM	10,143,443 04-Dec-2018	ISSUED P25
International Search Authority: Finance Hold: No					
50174-726, 401 United States of America Title: Agent:	DIV 07-Nov-2018 METHOD FOR REPRESENTING TISSUE STIFFNESS	16/182,715 07-Nov-2018 METHOD FOR REPRESENTING TISSUE STIFFNESS	US-2019-0117194-A1 4/26/2019 12:00:00AM	11,475,537 19-Oct-2021	ISSUED P25
International Search Authority: Finance Hold: No					
50174-727, 101 United States of America Title: Agent:	PRO 28-Jul-2014 SYSTEM FOR PROVIDING SCANNING MEDIUM	62/029,696 28-Jul-2014 SYSTEM FOR PROVIDING SCANNING MEDIUM			Expired
International Search Authority: Finance Hold: No					
50174-727, 201 United States of America Title: Agent:	ORD 14/21,316 07-Jul-2015 SYSTEM FOR PROVIDING SCANNING MEDIUM	2016-0022245 12/28/2016 12:00:00AM	10,076,304 18-Sep-2018		ISSUED P26
International Search Authority: Finance Hold: No					
50174-727, 301 United States of America Title: Agent:	CON 26-Feb-2019 SYSTEM FOR PROVIDING SCANNING MEDIUM	16/285,778 26-Feb-2019 SYSTEM FOR PROVIDING SCANNING MEDIUM	US-2020-0203778-A1 7/27/2020 12:00:00AM		Abandoned
International Search Authority: Finance Hold: No					
50174-727, 401 United States of America Title: Agent:	DIV 27-Aug-2018 SYSTEM FOR PROVIDING SCANNING MEDIUM	16/113,863 27-Aug-2018 SYSTEM FOR PROVIDING SCANNING MEDIUM	US 2019-0008478 A1 1/10/2019 12:00:00AM	10,251,622 09-Apr-2019	ISSUED
International Search Authority: Finance Hold: No					

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	Patent Number	Status
		Application Date	Publication Date	Issue Date		Client Ref
50174-730, 102 United States of America Title: Agent:	PRO 02-Feb-2016	62/230,104				EXPIRED
International Search Authority: Finance Hold: No	ORD					
50174-730, 201 United States of America Title: Agent:		ULTRASOUND BREAST IMAGING USING FREQUENCY DOMAIN REVERSE TIME MIGRATION				
International Search Authority: Finance Hold: No	PRO	62/212,977 01-Sep-2015				Expired
50174-731, 101 United States of America Title: Agent:		ULTRASOUND TOMOGRAPHY DENSITY DISTRIBUTION DETERMINATION METHOD AND SYSTEM				
International Search Authority: Finance Hold: No	PRO	62/293,938 11-Feb-2016				EXPIRED
50174-731, 102 United States of America Title: Agent:		USING ULTRASOUND TOMOGRAPHY TO IDENTIFY THE DISTRIBUTIONS OF DENSITY THROUGHOUT THE BREAST				
International Search Authority: Finance Hold: No	ORD					Closed
50174-731, 201 United States of America Title: Agent:		ULTRASOUND TOMOGRAPHY DENSITY DISTRIBUTION DETERMINATION METHOD AND SYSTEM				
International Search Authority: Finance Hold: No						

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	Patient Issue Date	STATUS
International Search Authority:		Application Date	Publication Date			Client Ref
50174-732, 101 United States of America Title: Agent:	PRO	62/12,983 01-Sep-2015				Expired
International Search Authority: Finance Hold:	No					
50174-732, 102 United States of America Title: Agent:	PRO	62/294,360 12-Feb-2016				Patented
International Search Authority: Finance Hold:	No					
50174-732, 201 United States of America Title: Agent:	ORD					Closed
International Search Authority: Finance Hold:	No					
50174-732, 301 United States of America Title: Agent:	ORD	US-2018-0185005-A1 01-Mar-2018	US-2018-0185005-A1 01-Mar-2018	11,071,520 7/5/2018 12:00:00AM	27-Jul-2021	TO BE ABAND P2TC
International Search Authority: Finance Hold:	No					
50174-732, 601 Patent Cooperation Treaty Title: Agent:	ORD	PCIJUS2016050014 01-Sep-2016	PCIJUS2016050014 01-Sep-2016	2017/04/0886 3/9/2017 12:00:00AM		30 MO DONE
International Search Authority: Finance Hold:	No					
50174-732, 611 European Patent Convention Title: Agent:	PCT	16843031.2 01-Sep-2016		3344149 7/11/2018 12:00:00AM	03-Mar-2021	Granted
International Search Authority: Finance Hold:	No					

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-732, 621 Germany Title: Agent:	EPP	16843031.2 01-Sep-2016	3344149 7/11/2018 12:00:00AM	3344149 03-Mar-2021	Granted
International Search Authority: Finance Hold: No	Mathys & Squire				
50174-732, 631 France Title: Agent:	EPP	16843031.2 01-Sep-2016	3344149 7/11/2018 12:00:00AM	3344149 03-Mar-2021	Granted
International Search Authority: Finance Hold: No	Mathys & Squire				
50174-732, 641 United Kingdom Title: Agent:	EPP	16843031.2 01-Sep-2016	3344149 7/11/2018 12:00:00AM	3344149 03-Mar-2021	Granted
International Search Authority: Finance Hold: No	Mathys & Squire				
50174-732, 711 China (People's Republic) Title: Agent:	PCT	2016/062053.3 27-Sep-2016	108348221 7/31/2018 12:00:00AM	108348221 19-Feb-2021	Granted
International Search Authority: Finance Hold: No	AFD China Intellectual Property Satoshi Yamamoto Patent				
50174-732, 781 Japan Title: Agent:	PCT	2018-512330 01-Sep-2016	2018-528828 10/4/2018 12:00:00AM	7035470 08-Jun-2022	Granted
International Search Authority: Finance Hold: No	SYSTEM FOR POSITIONING A TISSUE BODY				Expired
50174-733, 101 United States of America Title: Agent:	PRO	62293,071 09-Feb-2016			
International Search Authority: Finance Hold: No					

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-733, 102 United States of America Title: Agent:	PRO 07-Sep-2017	62/555,255 SYSTEM HAVING ANCHORED INTERFACE FOR SHAPING AND POSITIONING A TISSUE BODY	2017-0224385 08-Feb-2017	11/36,164 8/10/2017 12:00:00AM 25-Jan-2021	EXPIRED P23
International Search Authority: Finance Hold: No	ORD 15/427,857	16/123,881 06-Sep-2018	US-2020-008330-A1 3/21/2018 12:00:00AM	11/208,105 12-Apr-2022	ISSUED
50174-733, 201 United States of America Title: Agent:	ORD 08-Feb-2017	SYSTEM FOR SHAPING AND POSITIONING A TISSUE BODY	PCW-2017/017035 8/17/2017	30 MO DONE	
International Search Authority: Finance Hold: No	ORD 16/123,881 06-Sep-2018	SYSTEM HAVING ANCHORED INTERFACE FOR SHAPING AND POSITIONING A TISSUE BODY	PCW-2017/017035 8/17/2017	30 MO DONE	
50174-733, 202 United States of America Title: Agent:	ORD 08-Feb-2017	SYSTEM FOR SHAPING AND POSITIONING A TISSUE BODY	PCW-2017/017035 8/17/2017	30 MO DONE	
International Search Authority: Finance Hold: No	PCW-2017/017035 8/17/2017	SYSTEM FOR SHAPING AND POSITIONING A TISSUE BODY	PCW-2017/017035 8/17/2017	30 MO DONE	
50174-733, 601 European Patent Convention Title: Agent:	PCT 08-Feb-2017	SYSTEM FOR SHAPING AND POSITIONING A TISSUE BODY	3413802 12/19/2018 12:00:00AM	Published	
International Search Authority: Finance Hold: No	PCT 08-Feb-2017	SYSTEM FOR SHAPING AND POSITIONING A TISSUE BODY	106832911 11/23/2018 12:00:00AM	Granted	
50174-733, 711 China (People's Republic) Title: Agent:	PCT 08-Feb-2017	SYSTEM FOR SHAPING AND POSITIONING A TISSUE BODY	106832911 11/23/2018 12:00:00AM	Granted	
International Search Authority: Finance Hold: No	PCT 08-Feb-2017	AFD China Intellectual Prop	106832911 08-Apr-2022		

TRADEMARK
REEL: 008109 FRAME: 0685

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	Issue Date	STATUS Client Ref
50174-733, 761 Japan Title: Agent:	PCT	2018-580736 08-Feb-2017	2019-504742 22/1/2019 12:00:00AM	6357519	08-Oct-2021	Granted
International Search Authority: Finance Hold: No	PRO	62/348,105 09-Jun-2016				Patented
50174-734, 101 United States of America Title: Agent:	PRO	62/348,105 02-Dec-2016				Patented
International Search Authority: Finance Hold: No	PRO	62/429,542 02-Dec-2016				Patented
50174-735, 101 United States of America Title: Agent:	PRO	62/429,542 02-Dec-2016				Patented
International Search Authority: Finance Hold: No	ORD	15/277,448 27-Dec-2017	US 2018-0163502 A1 6/7/2018 12:00:00AM	10,368,831	06-Aug-2019	ISSUED P30
50174-735, 201 United States of America Title: Agent:	CON	16443,993 18-Jun-2019	US 2020-0022672 A1 12/3/2020 12:00:00AM	14,350,905	07-Jun-2022	ISSUED P30
International Search Authority: Finance Hold: No	CON	16443,993 18-Jun-2019	US 2020-0022672 A1 12/3/2020 12:00:00AM	14,350,905	07-Jun-2022	ISSUED P30

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-735, 601 Patent Cooperation Treaty Title: Agent: International Search Authority: Finance Hold:	ORD	PCT/US2017/0364350 01-Dec-2017	WO 2018/102776 6/7/2018 12:00:00AM		30 MO DONE
50174-735, 611 European Patent Convention Title: Agent: International Search Authority: Finance Hold:	PCT	17876240.7 01-Dec-2017	3547924 10/9/2019 12:00:00AM		Published
50174-735, 701 Canada Title: Agent: International Search Authority: Finance Hold:	PCT	17810854489.9 01-Dec-2017	110430819 11/8/2019 12:00:00AM		Closed
50174-735, 711 China (People's Republic) Title: Agent: International Search Authority: Finance Hold:	PCT	17810854489.9 01-Dec-2017	2L20178003854899 23-Aug-2022		Granted
50174-735, 761 Japan Title: Agent: International Search Authority: Finance Hold:	PCT	2019-529582 01-Dec-2017	2020-501648 1/23/2020 12:00:00AM		TO BE ABAND

TRADEMARK
REEL: 008109 FRAME: 0687

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	Patent Number	Status
International Search Authority: Finance Hold:	Application Date	Publication Date	Issue Date			Client Ref
50174-736, 101 United States of America Title: Agent: International Search Authority: Finance Hold:	PRO MARGIN BOUNDARY CHARACTERIZATION AND REGION OF INTEREST DIAGNOSTICS FOR ULTRASOUND TOMOGRAPHY	62/429,563 02-Dec-2016				Expired
50174-737, 101 United States of America Title: Agent: International Search Authority: Finance Hold:	PRO TOMOGRAPHIC COMPENSATION TECHNIQUES FOR REFLECTION IMAGING	62/677,570 29-May-2018				EXPIRED
50174-737, 601 Patent Cooperation Treaty Title: Agent: International Search Authority: Finance Hold:	ORD SYSTEMS AND METHODS FOR DUAL FREQUENCY TRANSDUCERS	FCTAUS201903444 29-May-2019				WITHDRAWN
50174-738, 101 United States of America Title: Agent: International Search Authority: Finance Hold:	PRO SYSTEM AND METHOD FOR FEATURE EXTRACTION AND CLASSIFICATION ON ULTRASOUND TOMOGRAPHY IMAGES	664,038 27-Apr-2018				Expired P31
50174-738, 102 United States of America Title: Agent: International Search Authority: Finance Hold:	PRO SYSTEM AND METHOD FOR FEATURE EXTRACTION AND CLASSIFICATION ON ULTRASOUND TOMOGRAPHY IMAGES	62/636,174 24-Apr-2019				EXPIRED P31

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
International Search Authority: Finance Hold:	Application Date	Publication Date	Issue Date		Client Ref
50174-738, 301 United States of America Title: Agent: International Search Authority: Finance Hold:	CON 21-Oct-2020 SYSTEM AND METHOD FOR FEATURE EXTRACTION AND CLASSIFICATION ON ULTRASOUND TOMOGRAPHY IMAGES	17076.384 24/2021 12:00:00AM	US-2021-0033298-A1		Published
50174-738, 601 Patent Cooperation Treaty Title: Agent: International Search Authority: Finance Hold:	ORD 29-Apr-2019 SYSTEM AND METHOD FOR FEATURE EXTRACTION AND CLASSIFICATION ON ULTRASOUND TOMOGRAPHY IMAGES	PCT/US2019/210292 10/31/2019 12:00:00AM	WO2019/210292 30/04/2021 12:00:00AM		DONE
50174-738, 611 European Patent Convention Title: Agent: International Search Authority: Finance Hold:	PCT 29-Apr-2019 SYSTEM AND METHOD FOR FEATURE EXTRACTION AND CLASSIFICATION ON ULTRASOUND TOMOGRAPHY IMAGES	19792332.6 3/3/2021 12:00:00AM	3784133 3/3/2021 12:00:00AM		Published
50174-738, 711 China (People's Republic) Title: Agent: International Search Authority: Finance Hold:	PCT 29-Apr-2019 SYSTEM AND METHOD FOR FEATURE EXTRACTION AND CLASSIFICATION ON ULTRASOUND TOMOGRAPHY IMAGES	1419880598652.3 AFD Ch - Intellectual Prop	1419880598652.3 AFD Ch - Intellectual Prop		Abandoned
50174-738, 761 Japan Title: Agent: International Search Authority: Finance Hold:	PCT 29-Apr-2019 SYSTEM AND METHOD FOR FEATURE EXTRACTION AND CLASSIFICATION ON ULTRASOUND TOMOGRAPHY IMAGES	2020-559559 Shusaku Yamamoto Patent	2021-521982 8/30/2021 12:00:00AM		Published

TRADEMARK
REEL: 008109 FRAME: 0689

ESTATE PLANNING FOR HOMES AND BUSINESS

2385 May 1994

TRADEMARK
REEL: 008109 FRAME: 0690

Patent Status Report by Case Number

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-741, 101 United States of America Title: Agent:	PRO Methods and Systems for Cancer Risk Assessment Using Sound Speed	62/948,993 17-Dec-2019	US-2022-0322043-A1 10/13/2022 12:00:00AM		Expired
International Search Authority: Finance Hold: No	CON Methods and Systems for Cancer Risk Assessment Using Tissue Sound Speed And Stiffness	17/840,121 14-Jun-2022			Published
50174-741, 301 United States of America Title: Agent:	ORD Methods and Systems for Cancer Risk Assessment Using Tissue Sound Speed And Stiffness	PCT/US2020/06544 16-Dec-2020	WO2021/227055 6/24/2021 12:00:00AM		30 MO DONE
International Search Authority: Finance Hold: No	US Methods and Systems for Cancer Risk Assessment Using Tissue Sound Speed And Stiffness	PCT 0901406.7 Dec-2020	10/26/2022 12:00:00AM		Published
50174-741, 601 European Patent Convention Title: Agent:	PCT Methods and Systems for Cancer Risk Assessment Using Tissue Sound Speed And Stiffness	3,161,457 16-Dec-2020	6/24/2021 12:00:00AM		Published
International Search Authority: Finance Hold: No	US Methods and Systems for Cancer Risk Assessment Using Tissue Sound Speed And Stiffness				
50174-741, 701 Canada Title: Agent:	PCT Methods and Systems for Cancer Risk Assessment Using Tissue Sound Speed And Stiffness				
International Search Authority: Finance Hold: No	Gowling WLG LLP				

Patent Status Report by Case Number

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
International Search Authority:	Application Date	Publication Date	Issue Date		Client Ref
50174-744, 711 China (People's Republic) Title: Agent: International Search Authority: Finance Hold:	PCT	202080196727.8 16-Dec-2020	CN115135238A 9/30/2022 12:00:00AM		Published
50174-744, 781 Japan Title: Agent: International Search Authority: Finance Hold:	PCT	2022-537014 16-Dec-2020			Pending
50174-742, 101 United States of America Title: Agent: International Search Authority: Finance Hold:	PRO	621949104 17-Dec-2020			Expired
50174-742, 601 Patent Cooperation Treaty Title: Agent: International Search Authority: Finance Hold:	ORD				Closed
50174-743, 101 United States of America Title: Agent: International Search Authority: Finance Hold:	PRO	621952000 20-Dec-2019			Expired

TRADEMARK
REEL: 008109 FRAME: 0692

Patent Status Report by Case Number:

Received: May 15, 2023

Case Number, Sub Case Country Name	Case Type	Application Number	Publication Number	Patient Number	STATUS
		Application Date	Publication Date	Issue Date	Client Ref
50174-744, 101 United States of America Title: Agent:	PRO	63080,138 18-Sep-2020			Expired
International Search Authority: Finance Hold: No	CON	18/184,612 15-Mar-2023			
50174-744, 301 United States of America Title: Agent:		SYSTEMS AND METHODS FOR IMAGE MANIPULATION OF A DIGITAL STACK OF TISSUE IMAGES.			
International Search Authority: Finance Hold: No	ORD	PCT/US2021/050287 14-Sep-2021	WO2022/06073 3/24/2022		Published
50174-744, 601 Patent Cooperation Treaty Title: Agent:		SYSTEMS AND METHODS FOR IMAGE MANIPULATION OF A DIGITAL STACK OF TISSUE IMAGES.			
International Search Authority: Finance Hold: No	PCT	21/877,706 24-Sep-2021			Pending
50174-744, 611 European Patent Convention Title: Agent:		SYSTEMS AND METHODS FOR IMAGE MANIPULATION OF A DIGITAL STACK OF TISSUE IMAGES.			
International Search Authority: Finance Hold: No	PCT	Mathys & Squire No			Unfilled
50174-744, 711 China (People's Republic) Title: Agent:		SYSTEMS AND METHODS FOR IMAGE MANIPULATION OF A DIGITAL STACK OF TISSUE IMAGES.			
International Search Authority: Finance Hold: No	PCT	China Intellectual Prop No			
50174-744, 761 Japan Title: Agent:		SYSTEMS AND METHODS FOR IMAGE MANIPULATION OF A DIGITAL STACK OF TISSUE IMAGES.			Pending
International Search Authority: Finance Hold: No		Shusaku Yamamoto Patent No			

Selection Criteria

Monday, May 15, 2023

Record Count: 166

Sort: by Case Number
Include: Selection Criteria

Filing Date:

Case Number: 50174

Client:

Agent:

Area:

Inventor:

Owner:

Attorney:

Country:

International Search Authority:

Finance Hold: All

Case Type: All

Status: All

Status Codes:

More ...

Client:

Inventors:

Attorney:

International Search Authority:

Owner:

Agent:

TRADEMARK

REEL: 008109 FRAME: 0694

EXHIBIT C**TRADEMARKS**

Mark	Mark Type	Class	Serial No.	Filing Date	Registration Date	Registration No.
DELPHINUS	Standard Character Mark	IC 010 US 026 US 039 US 044	87043832	May 19, 2016	February 11, 2020	5984665
SOFITVUE	Standard Character Mark	IC 010 US 026 US 039 US 044	87043815	May 19, 2016	July 21, 2020	6108150

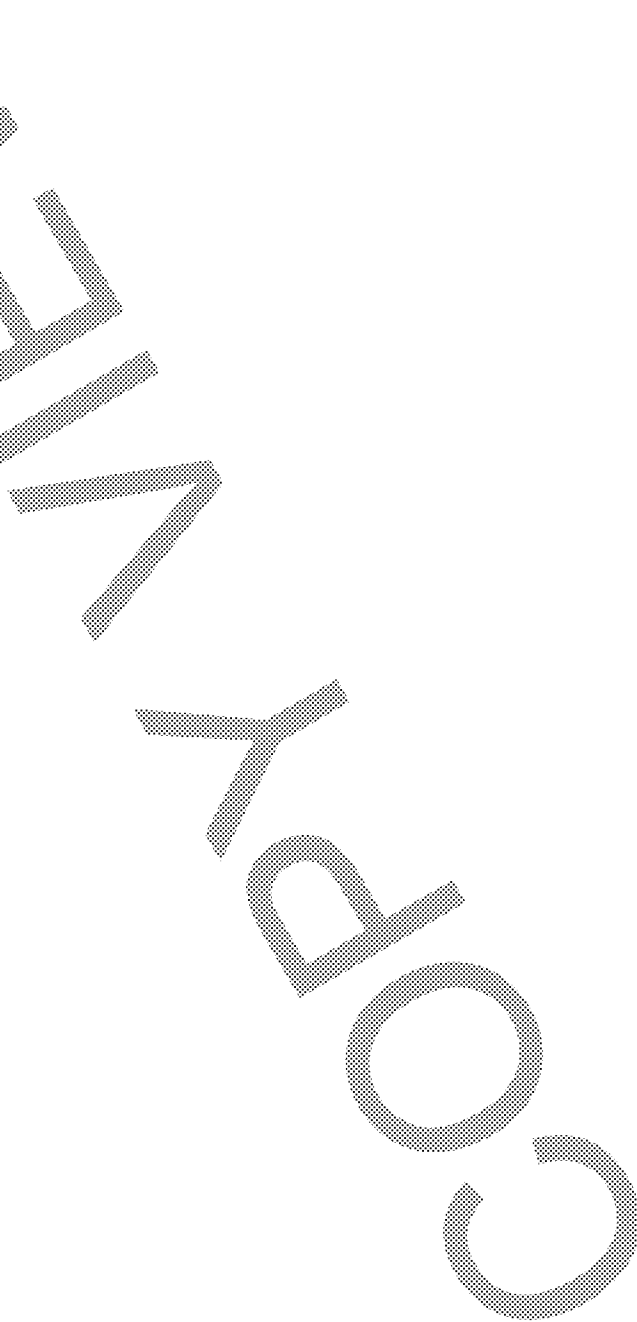


EXHIBIT D

MASK WORDS

None.

COPY VIEW