TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Reliant Technologies, LLC		108/30/2013	LIMITED LIABILITY COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	Silicon Valley Bank
Street Address:	3003 Tasman Drive
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	95054
Entity Type:	CORPORATION: CALIFORNIA

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Serial Number:	85739520	INTELLIGENT OPTICAL TRACKING

CORRESPONDENCE DATA

Fax Number: 8586385130

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Phone: 858-677-1400

Email: susan.reynholds@dlapiper.com

Correspondent Name: DLA Piper LLP (US)

Address Line 1: 4365 Executive Drive, Suite 1100
Address Line 4: San Diego, CALIFORNIA 92121

ATTORNEY DOCKET NUMBER:	354271-218
NAME OF SUBMITTER:	Troy Zander
Signature:	/s/ Troy Zander
Signature:	/s/ Troy Zander

TRADEMARK REEL: 005101 FRAME: 0652 H \$40 00

Date:	08/30/2013
Total Attachments: 9 source=AR-IPSA (Reliant)#page1.tif source=AR-IPSA (Reliant)#page2.tif source=AR-IPSA (Reliant)#page3.tif source=AR-IPSA (Reliant)#page4.tif source=AR-IPSA (Reliant)#page5.tif source=AR-IPSA (Reliant)#page6.tif source=AR-IPSA (Reliant)#page7.tif source=AR-IPSA (Reliant)#page8.tif source=AR-IPSA (Reliant)#page9.tif	

AMENDED AND RESTATED INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Amended and Restated Intellectual Property Security Agreement (this "Agreement") is entered into as of August 30, 2013, by and between SILICON VALLEY BANK ("Bank") and RELIANT TECHNOLOGIES, LLC ("Grantor") and amends and restates, in its entirety, that certain Intellectual Property Security Agreement executed by Grantor in favor of bank dated as of March 9, 2009 (the "Original Agreement").

RECITALS

- A. Bank has agreed to make certain advances of money and to extend certain financial accommodations to SOLTA MEDICAL, INC. ("Borrower") (the "Loans") in the amounts and manner set forth in that certain Amended and Restated Loan and Security Agreement by and between Bank and Borrower dated as of August 30, 2013 (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement).
- B. Pursuant to the terms of that certain Security Agreement dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the "Security Agreement"), Grantor has granted to Bank 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 (as defined in the Security Agreement) and pursuant to the terms of that certain Unconditional Guaranty dated as of the date hereof (the "Guaranty"), Grantor has guarantied the performance of all of Borrower's Obligations under the Loan Agreement.
- C. Bank is willing to make the Loans to Borrower, but only upon the condition, among others, that Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks, Patents, and Mask Works to secure the obligations of Grantor under the Security Agreement and the Guaranty.

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 Security Agreement and the Guaranty, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Security Agreement and the Guaranty, Grantor grants and pledges to Bank a security interest in all of Grantor's right, title and interest in, to and under its intellectual property Collateral (including without limitation those Copyrights, Patents, Trademarks and Mask Works listed on Exhibits A, B, C, and D 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.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement and the Security Agreement. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement, the Security Agreement, the Guaranty and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement, the Security Agreement, the Guaranty 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 Bank of any one or more of the rights, powers or remedies provided for in this Amended and Restated Intellectual Property Security Agreement, Loan Agreement, the Security Agreement, the Guaranty 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 Bank, of any or all other rights, powers or remedies.

Except as otherwise set forth herein, this Agreement is intended to and does completely amend and restate, without novation, the Original Agreement. All security interests granted under the Original Agreement are hereby

WEST\241791640.2 354271-000218 confirmed and ratified and shall continue to secure all Obligations under this Agreement.

[Balance of Page Intentionally Left Blank]

WEST\241791640.2 354271-000218 IN WITNESS WHEREOF, the parties have caused this Amended and Restated 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:	RELIANT TECHNOLOGIES LLC
25881 Industrial Boulevard Hayward, CA 94545	Ву: ДА С
Attn:	Title: Participal of the Parti
	BANK:
Address of Bank:	SILICON VALLEY BANK
3003 Tasman Drive	By: (
Santa Clara, CA 95054-1191	Title: Hanaskry Dissation
Attn-	\$ A

[Signature Page to Amended and Restated Intellectual Property Security Agreement]

EXHIBIT A

Copyrights

<u>Description</u> <u>Registration Number</u> <u>Registration Date</u>

None.

WEST\241791640.2 354271-000218

EXHIBIT B

Patents

Description	Application/ Patent Number	Application/ Issue date
Multiple laser diagnostics	10020270	12-12-2001
Temperature controlled heating device and method to heat a selected area of a Biological Body	11421340	05-31-2006
Dermatological apparatus and method Dermatological apparatus and method	10278582 12347629	10-23-2002 12-31-2008
Method And Apparatus For Monitoring And Controlling Laser-Induced Tissue	10745761	12-23-2003
Treatment Method and apparatus for treating skin using patterns of optical energy	10367582	02-14-2003
Multi-Spot Laser Surgical Apparatus and Method	11464811	08-15-2006
Method And Apparatus For Fractional Photo Therapy Of Skin	10888356	07-09-2004
High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements	7652810	01-26-2010
High speed, high efficiency optical pattern generator using rotating optical elements	7636186	12-22-2009
High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical	7557975	07-07-2009
Elements Interchangeable tips for medical laser treatments and methods for using same	11223787	09-08-2005
Interchangeable Tips for Medical laser Treatments and Methods for	11777196	07-12-2007
Adaptive Control Of Optical Pulses For Laser Medicine	8291913	10-23-2012
Apparatus And Method For Adjustable Fractional Optical Dermatological Treatment	7938821	05-10-2011
Apparatus and method to treat heart disease using lasers to form microchannels	11257580	10-24-2005
Methods Of Increasing Skin Permeability By Treatment With Electromagnetic Radiation	11925693	10-26-2007
Method And Apparatus For Monitoring And Controlling Laser-Induced Tissue	11873369	10-16-2007
Treatment Optically-induced treatment of internal tissue	11354217	02-13-2006
Method of using laser induced injury to activate topical prodrugs	11318372	12-22-2005
Methods and apparatus for modulation of the immune response using light-		
based fractional treatment	11238506	09-28-2005
Method And Apparatus For Monitoring And Controlling Thermally Induced Tissue Treatment	11468275	08-29-2006
Method And Apparatus For Monitoring And Controlling Thermally Induced Tissue Treatment	7824395	11-02-2010
Method And Apparatus For Monitoring And Controlling Density OF Fractional Tissue Treatments	11737696	04-19-2007
Optical Pattern Generator Using a Single Rotating Component	7646522	01-12-2010
Patterned thermal treatment using patterned cryogen spray and irradiation by		
light	7780656	08-24-2010
Tissue Cooling Rod For Laser Surgery	RE42594	08-02-2011
Monitoring Method And Apparatus For Fractional Photo-Therapy Treatment	11468264	08-29-2006
Laser-induced transepidermal elimination of content by fractional phytothermolysis	11548248	10-10-2006
Optical System Having Aberrations For Transforming A Gaussian Laser-Beam		
Intensity Profile To A Quasi- Flat-Topped Intensity Profile In A Focal Region Of The Optical System	7656592	02-02-2010
Method And Apparatus For Micro-Needle Array Electrode Treatment Of Tissue	11564250	11-28-2006

WEST\241791640.2 354271-000218

Description	Application/ Patent Number	Application/ Issue date
Laser System for Treatment of Skin Laxity Treatment of Alopecia By Micropore Delivery Of Stem Cells Treatment of Alopecia by Micropore Delivery of stem Cells Articulated Arm For Delivering A Laser Beam	11674654 11370657 8208189 11566092	02-13-2007 03-07-2006 06-26-2012 12-01-2006
Apparatus And Method For Hair Removal And Follicle Devitalization Bleaching of contrast enhancing agent applied to skin for use with	11960576 11899771	12-19-2007 09-07-2007
dermatological treatment system Opto-mechanical Apparatus and Method for Dermatological Treatment	11744161	05-03-2007
Apparatus and Method for Ablation-Related Dermatological Treatment of	11747663	05-11-2007
Selected Targets Apparatus And Method For A Combination Of Ablative And Nonablative	11747711	05-11-2007
Dermatological Treatment Method And Apparatus For Fractional Light-Based Treatment Of Obstructive	11/4//11	03-11-2007
Sleep Apnea	11749066	05-15-2007
Apparatus And Method For Adjustable Fractional Dermatological Treatment	7862555	01-04-2011
Reconnectable Handpieces For Optical Energy Based Devices And Methods For Adjusting Device Components	12264793	11-04-2008
Method for Reducing Pain of Dermatological Treatments	12134009	06-05-2008
Method And Device For Treating Tissue Using A Coagulated Beam Path	12102740	04-14-2008
Micropore Delivery Of Active Substance	11925697	10-26-2007
Optical Pattern Generator Using Multiple Reflective Surfaces	8111438	02-07-2012
Method And Device For Tightening Tissue Using Electromagnetic Radiation	8323253	12-04-2012
Optical Pattern Generator Using a Single Rotating Optical Component with Ray-Symmetry-Induced Image Stability	7995259	08-09-2011
Optical Scan Engine Using Rotating Mirror Sectors	7729029	06-01-2010
Hair Treatment Method And Device	12168730	07-07-2008
Method and apparatus for monitoring and controlling laser-induced tissue treatment	8435234	05-07-2013
Treatment of Vitiligo by Micropore Delivery of Cells	11753472	05-24-2007
Pivoting Roller Tip for Dermatological Treatment Apparatus	7951138	03-31-2011
Tissue Treatment Device and Method of Restricting Use of Device	12144627	06-24-2008
Delivery Handpiece, Medical Device And Method Of Use	61041063	03-31-2008
Optical Pattern Generators Using Axicon Segments	61026459	02-05-2008
Optical Pattern Generators Using Axicon Segments	8289603	10-16-2012
Nonablative And Ablative Tissue Treatment Method And Device	12324359	11-26-2008
Removable Tip of A Handpiece For A Dermatological Optical Delivery System	D595407	06-30-2009
Removable Tip Of A Handpiece For A Dermatological Optical Delivery System	D608888	01-26-2010
Removable Tip Of A Handpiece For A Dermatological Optical Delivery System	D604843	11-24-2009
Handpiece For A Dermatological Optical Delivery System	D601697	10-06-2009
Dermatological Optical Delivery System	D612941	03-30-2010
Handpiece For A Dermatological Optical Delivery System	D640373	06-21-2011
Temperature Controlled Heating Device and Method to Heat a Selected Area	D0 1 0373	00-21-2011
of a Biological Body	7056318	04-12-2002
Mutli-Spot Laser Surgical Apparatus and Method	7090670	12-31-2003
High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements	7184184	12-31-2003
High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements	7265884	01-24-2006
High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements	7295358	01-24-2006
High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements	7411711	02-26-2007

WEST\241791640.2 354271-000218

<u>Description</u>	Application/ Patent Number	Application/ Issue date
High Speed, High Efficiency Optical Pattern Generator Using Rotating Optical Elements	7480086	09-04-2007
Adaptive Control of Optical Pulses for Laser Medicine Two-Dimensional Optical Scan System Using A Counter-Rotating Disk Scanner Two-Dimensional Optical Scan System Using a Counter-Rotating Disk Scanner	7413572 7196831 7486426	06-14-2004 08-09-2004 03-26-2007
Method And Apparatus For Monitoring And Controlling Laser-Induced Tissue Treatment	7282060	12-21-2004
Optical Pattern Generator Using a Single Rotating Component Removable Tip of a Handpiece for a Dermatological Optical Delivery System Method and Apparatus for Selectively Blocking Light Beams of Different	7372606 D562451	06-20-2005 10-24-2006
Wavelengths with Single Color-Sensitive Filter	5076669	12-12-1990
Liquid Crystal Sunglasses with Selectively Color Adjustable Lenses Noseshade for Monitoring Exposure to Ultraviolet Radiation Surgical Laser Endoscopic Focusing Guide With an Optical Fiber Link Endoscopic mirror laser beam delivery system and method for controlling	5114218 5151600 5163935	1-11-1991 04-13-1992 02-20-1991
alignment	5163936	1-22-1991
Glasses With Color-Switchable, Multi-Layered Lenses Fiber-Optic Probe for Soft-Tissue Laser Surgery	5184156 5248311	11-12-1991 09-14-1992
Mirror-Based Laser-Processing System with Visual Tracking and Position control of a Moving Laser Spot	5382770	01-14-1993
Liquid-Crystal Sunglasses Indicating Overexposure to UV-Radiation Infrared CO2 Laser With a Blue-Green Aiming Beam	5382986 5420882	11-4-1992 06-08-1994
Mirror-Based Laser-Processing System with Temperature and Position Control of Moving Laser Spot	5449882	03-15-1993
Precision Light-Guiding Terminal for Optical Fibers	5479543	06-02-1994
Automatic Color-Activated Scanning Treatment of Dermatological Conditions by Laser	5531740	09-06-1994
Method and apparatus for treating a surface with a scanning laser beam having an improved intensity cross-section	5546214	09-13-1995
Method and apparatus for treating a surface with a scanning laser beam having an improved intensity cross-section	5786924	08-12-1996
Transformation of Unwanted Tissue by Deep laser Heating of Water	5897549	07-11-1996
Method and Apparatus for Treating a Surface with a Scanning Laser Beam Having an Improved Intensity Cross-Section	5995265	10-10-1997
Tissue Cooling Rod for Laser Surgery Destruction for Unwanted Tissue by Deep Laser Heating of Water Tissue Cooling Rod for Laser Surgery Multiple laser treatment	6059820 6083217 6632219 10017287	10-16-1998 10-14-1997 03-10-2000 12-12-2001
Method and apparatus for thermal ablation of biological tissue using a scanning laser beam with real-time video monitoring and monitoring of therapeutic treatment parameters	10218639	08-15-2002
Electro-optical system for measuring and analyzing accumulated short-wave and long-wave ultraviolet radiation exposure	5306917	04-26-1994
Mirror with dynamic dazzle light attenuation zone	5322996	06-21-1994
Optical display unit in which light passes a first cell, reflects, then passes a second cell	5432624	07-11-1995
Optical pattern generator using a single rotating component Optical pattern generator using a single rotating component Apparatus and method for adjustable fractional optical dermatological treatment Apparatus and method for adjustable fractional optical dermatological treatment Method and apparatus for micro-needle array electrode treatment of tissue Tissue cooling rod for laser surgery Optical pattern generator using multiple reflective surfaces	7982936 7924488 8286640 8313481 13085971 RE43881 8289602	07-19-2011 04-12-2011 10-16-2012 11-20-2012 04-13-2011 12-25-2012 10-16-2012

WEST\241791640.2 354271-000218

Description	Application/ Patent Number	Application/ Issue date
Method and device for tightening tissue using electromagnetic radiation	13659296	10-24-2012
Treatment of alopecia by micropore delivery of stem cells	13485475	05-31-2012

EXHIBIT C

Trademarks

<u>Description</u>	Serial/Registration No.	File Date
RELIANT	78840464	03/17/2006
FRAXEL	78774531	12/15/2005
FRACTIONAL RESURFACING WITH A MILLION POINTS OF	78674407	07/20/2005
LIGHT		
RELIANT TECHNOLOGIES	78649868	06/13/2005
INTELLIGENT OPTICAL TRACKING	78649860	06/13/2005
RESULTS YOU CAN SEE AND FEEL	78649819	06/13/2005
FRAXEL	78364508	02/08/2004
FRAXEL RE:STORE	77150160	04/05/2007
FRAXEL	77975811	04/20/2006
DESIGN ONLY	77975810	10/20/2006
FRAXEL RE:FINE	77150156	04/05/2007
FRAXEL RE:PAIR	77150163	04/05/2007
RELIANT	74258645	03/24/1992
FRAXEL	85232905	02/03/2011
INTELLIGENT OPTICAL TRACKING	85739520	09/26/2012

WEST\241791640.2 354271-000218

RECORDED: 08/30/2013