CH \$65.00 7709

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM305298 Stylesheet Version v1.2

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 Release of Security Interest in Intellectual Property

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Silicon Valley Bank		01/23/2014	CORPORATION: CALIFORNIA

RECEIVING PARTY DATA

Name:	Solta Medical, Inc.	
Street Address: 25881 Industrial Blvd.		
City:	Hayward	
State/Country: CALIFORNIA		
Postal Code: 94545		
Entity Type:	CORPORATION: DELAWARE	

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Serial Number:	77097250	NXT
Serial Number:	75897497	THERMAGE

CORRESPONDENCE DATA

Fax Number: 9177777373

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: 212-735-3000

Email: andrew.patrick@skadden.com

Correspondent Name: Skadden Arps Slate Meagher & Flom LLP

Address Line 1: Four Times Square

Address Line 2: Attn: Rebecca Rodal, Esq.

Address Line 4: New York, NEW YORK 10036

ATTORNEY DOCKET NUMBER: 053470/61

NAME OF SUBMITTER: Rebecca Rodal

SIGNATURE: /Rebecca Rodal/

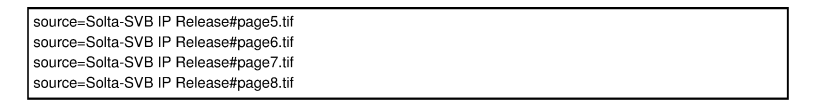
DATE SIGNED: 05/21/2014

Total Attachments: 8

source=Solta-SVB IP Release#page1.tif source=Solta-SVB IP Release#page2.tif source=Solta-SVB IP Release#page3.tif source=Solta-SVB IP Release#page4.tif

TRADFMARK

900289926 REEL: 005284 FRAME: 0860



RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release"), dated as of January 23, 2014, is made by SILICON VALLEY BANK ("Bank"), in favor of SOLTA MEDICAL, INC. ("Grantor"). Capitalized terms not otherwise defined herein shall have the meanings given to them in the Second Amended Intellectual Property Security Agreement (as defined below).

WHEREAS, Grantor and Bank entered into that certain Loan and Security Agreement, dated March 9, 2009 (the "Original Loan Agreement"), which was subsequently amended and restated by the Amended and Restated Loan and Security Agreement, dated August 30, 2013 (the "First Amended Loan Agreement"), which was further amended and restated by the Second Amended and Restated Loan and Security Agreement, dated November 27, 2013 (as the same may be amended, modified or supplemented from time to time, the "Second Amended Loan Agreement"; the Original Loan Agreement, First Amended Loan Agreement and the Second Amended Loan Agreement, collectively the "Loan Agreements");

WHEREAS, in connection with the Loan Agreements, Grantor and Bank entered into that certain Intellectual Property Security Agreement, dated March 9, 2009 (the "Original Intellectual Property Security Agreement"), which was subsequently amended and restated by the Amended and Restated Intellectual Property Security Agreement, dated August 30, 2013 (the "First Amended Intellectual Property Security Agreement"), which was further amended and restated by the Second Amended and Restated Intellectual Property Security Agreement, dated November 27, 2013 (the "Second Amended Intellectual Property Security Agreement"; the Original Intellectual Property Security Agreement, the First Amended Intellectual Property Security Agreement and the Second Amended Intellectual Property Security Agreement. collectively the "Intellectual Property Security Agreements"), in which Grantor granted and pledged 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 (collectively, the "Intellectual Property Collateral"), as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreements; and

WHEREAS, the Intellectual Property Security Agreements were recorded in the U.S. Copyright Office on June 18, 2009, at Volume No. 3579, Document No. 262, in the U.S. Patent and Trademark Office on June 16, 2009, at Reel/Frame No. 022824/0837 and 4006/0182, and in the U.S. Patent and Trademark Office on April 24, 2013, at Reel/Frame No. 030281/0524 and 5013/0754.

NOW, THEREFORE, Bank hereby releases, terminates and discharges, without representation, recourse or warranty whatsoever, all of its security interest in the Intellectual Property Collateral granted and pledged in the Intellectual Property Security Agreements, and

1090123.01A-NYCSR01A - MSW

Bank hereby reassigns any and all such right, title and interest (if any) that Bank may have in the Intellectual Property Collateral to Grantor.

Bank authorizes and requests that the Register of Copyrights, the Commissioner of Patents and Trademarks and any other applicable government officer record this Release.

This Release and the rights and obligations of the parties hereunder and any claim or controversy relating hereto shall be governed by, and construed and interpreted in accordance with, the law of the State of California, without regard to its conflicts of laws principles.

IN WITNESS WHEREOF, Bank has executed this Release as of the date first above written.

SILICON VALLEY BANK

Name: M. Dissin

Title: VP

EXHIBIT A

Copyrights

Description	Registration Number	Registration Date
Skin Treatment Software 1	TX0006821708	01-16-2008
Skin Treatment Software 10	TX0006829037	62-25-2008
Skin Treatment Software 11	TX0006829022	02-25-2008
Skin Treatment Software 12	TX0006829089	02-25-2008
Skin Treatment Software 13	TX0006829065	02-25-2008
Skin Treatment Software 14	TX0006829041	02-25-2008
Skin Treatment Software 15	TX0006829152	02-25-2008
Skin Treatment Software 17	TX0006829114	02-25-2008
Skin Treatment Software 18	TX0006829102	02-25-2008
Skin Treatment Software 19	TX0006829082	02-25-2008
Skin Treatment Software 2	TX0006829006	02-25-2008
Skin Treatment Software 20	TX0006829212	02-28-2008
Skin Treatment Software 21	TX0006829213	02-28-2008
Skin Treatment Software 22	TX0006829200	02-28-2008
Skin Treatment Software 3	TX0006829015	02-25-2008
Skin Treatment Software 4	TX0006829008	02-25-2008
Skin Treatment Software 5	TX0006829144	02-25-2008
Skin Treatment Software 6	TX0006829097	02-25-2008
Skin Treatment Software 7	TX0006829108	02-25-2008
Skin Treatment Software 8	TX0006829009	02-25-2008
Skin Treatment Software 9	TX0006829119	02-25-2008
Fraxel Design	VA0001859758	04-02-2013
Liposonix Design	VA0001859755	04-02-2013
Thermage Lotus Design	VA0001859760	04-02-2013

1090123.01A-NYCSR01A - MSW

EXHIBIT B

Patents

Description	Patent/App.	File Date
	<u>No.</u>	
Method and apparatus for controlled contraction of collagen tissue	5660836	05-05-1995
Method for controlled contraction of collagen tissue	5755753	05-05-1995
Method and apparatus for controlled contraction of collagen tissue	5871524	02-03-1997
Method of using RF energy for controlled contraction of collagen tissue	5919219	08-19-1997
Method and apparatus for controlled contraction of collagen tissue	5948011	10-28-1997
Method for scar collagen formation and contraction	6241753	01-05-1996
Method for controlled contraction of collagen in fibrous septae in	6377854	12-15-1997
subcutaneous fat layers	441142	
Method and apparatus for controlled contraction of collagen tissue	6377855	01-06-1998
Method for smoothing contour irregularity of skin surface by controlled	6381497	01-06-1998
contraction of collagen tissue	0551157	A4 AA: XXX
Method for smoothing wrinkled skin by controlled contraction of	6381498	01-06-1998
collagen tissue beneath the skin surface	0201470	03-00-1778
Apparatus for controlled contraction of collagen tissue	6387380	04-17-1996
	6405090	06-30-1999
Method and apparatus for tightening skin by controlled contraction of	0402090	00-30-1999
collagen tissue	(8277.65	02 02 4002
Apparatus and method for treatment of tissue	6413255	07-02-2002
Method and apparatus for tissue remodeling	6425912	09-30-1997
Apparatus for tissue remodeling	6430446	03-28-1997
Apparatus for tissue remodeling	6438424	01-05-1998
Method and apparatus for controlled contraction of collagen fissue	6453202	09-17-1999
Apparatus for smoothing contour irregularities of skin surface	6461378	03-28-1997
Method for tissue remodeling	6470216	03-28-1997
Treatment apparatus and methods for delivering energy at multiple	11423068	06-08-2006
selectable depths in tissue		
Method and apparatus for estimating a local impedance factor	11470041	09-05-2006
Electrode assembly and handpiece with adjustable system impedance,	7957815	06-07-2011
and method of operating an energy-based medical system to treat tissue		
Treatment apparatus and methods for inducing microburn patterns in	12019874	01-25-2008
tissue		
Temperature sensing apparatus and methods for treatment devices used	12032025	02-15-2008
to deliver high frequency energy to tissue		
Fluid delivery apparatus	6749624	12-20-2001
Treatment apparatus with electromagnetic energy delivery device and	7006874	03-31-2003
non-volatile memory		
Handpiece for treatment of tissue	7022121	02-06-2002
Handpiece with electrode and non-volatile memory	7115123	03-31-2003
Handpiece for treatment of tissue	7141049	03-25-2003
Method for treating skin and underlying tissue	7189230	05-27-2003
Method and kit for treatment of tissue	7229436	03-25-2003
RF device with themo-electric cooler	7267675	03-25-2003
RF Electrode assembly for handpiece	7452358	03-25-2003
Method for creating tissue effect utilizing electromagnetic energy and a	7473251	
	1413231	03-31-2003
reverse thermal gradient	Decemen	be ak sone
Medical device thread	D506253	06-14-2005
Medical device pad	D527823	09-05-2006
Medical device tip	D544955	02-05-2003
Methods for Creating Tissue Effect Utilizing Electromagnetic Energy	8221410	07-17-2012
and a Reverse Thermal Gradient		
Method And Kit For Treatment Of Tissue	11759045	06-06-2007

1090123,01A-NYCSR01A - MSW

	Description	Patent/App.	File Date
	Engrand deligant design for tracing times	No.	
	Energy delivery device for treating tissue	11531081	09-12-2006
	Handpiece with RF electrode and non-volatile memory RF device with thermo-electric cooler	7481809	06-20-2005
		11765719	06-20-2007
	Handpiece with RF electrode and non-volative memory	11436424	05-18-2006
	Method and apparatus for digital signal processing for radio frequency surgery measurements	8180458	05-15-2012
	Treatment apparatus and methods for delivering high frequency energy across large tissue areas	8216218	07-10-2012
	Apparatus and methods for cooling a treatment apparatus configured to	11952649	12-07-2007
	non-invasively deliver electromagnetic energy to a patient's tissue	8287579	09-16-2008 (1)
3000	Method of using cryogenic compositions for cooling heated skin	-8387697	
	Methods and apparatus for predictively controlling the temperature of a coolant delivered to a treatment device	8515553	08-20-2013
	Leakage-resistant tissue treatment apparatus and methods of using same	8121704	02-21-2012
	Leakage-resistant tissue treatment apparatus and methods of using such	8285392	10-09-2012
	tissue treatment apparatus		10.05.2062
	Method of selectively heating adipose tissue	12462863	08-11-2009
	Tissue treatment apparatus with functional mechanical stimulation and	8506506	08-13-2013
	methods for reducing pain during tissue treatments		00.13 2013
	Tissue treatment apparatus and systems with pain mitigation and	12649909	12-30-2009
	methods for mitigating pain during tissue treatments		12 30 2007
	Methods for pain reduction with functional thermal stimulation and	12823214	06-25-2010
	tissue treatment systems		00 10 1010
	Tissue treatment systems with high powered functional electrical	12823544	06-25-2010
	stimulation and methods for reducing pain during tissue treatments		00.25-2010
	Devices and methods for tissue treatment across a large surface area	13210893	08-16-2011
	Method for treatment of tissue	10117990	04-05-2002
	Methods for creating tissue effect utilizing electromagnetic energy and	10404413	03-31-2003
	a reverse thermal gradient		33 34 2003
	Handpiece with rf electrode and no-volatile memory	10404414	03-31-2003
	Fluid delivery apparatus	10783974	02-20-2004
	Method and apparatus for controlled contraction of collagen tissue	6311090	10-30-2001
	Tissue remodeling apparatus containing cooling fluid	6350276	02-26-2002
	Handheld apparatus for use by a non-physician consumer to fractionally	8475507	07-02-2013
	resurface the skin of the consumer	7.77.2.27.	V. V. 2023
	Optical pattern generator using multiple reflective surfaces	8289602	10/16/2012
	Apparatus and method for ablation-related dermatological treatment of	12497487	07-02-2009
	selected target		o, ob 2005
	Apparatus for transcutaneously treating tissue	12507405	07-22-2009
1	Cooled medical handpiece	13225636	09-06-2011
	inductive tuning system for ultrasound transducer	13275192	10-17-2011
1	System and method for enabling operation of a medical device	13277903	10-20-2011
]	Methods for creating tissue effect utilizing electromagnetic energy and	13535886	06-28-2012
ź	reverse thermal gradient	15520000	. VU-LU-LUILL

EXHIBIT C

Trademarks

Description		Serial/Registration No.	File Date
Thermacool TC		78091101	10-31-2001
Thermacool		78091100	10-31-2001
PERMÉA		85538277	02-09-2012
CLEAR+BRILLIANT		85976737	05-25-2010
THERMAGE		85630780	05-21-2012
CLEAR+BRILLIANT		85047190	05-25-2010
clear+brilliant		85338960	06-06-2011
THERMAGE CPT THERMAFRAX		77782893	07-16-2009
SOLTA MEDICAL		77963488	03-19-2010
CLEAR+BRILLIANT	·.	77980918	10-10-2008
Thermage		85978240	06-06-2011
SIMPLY SMART	. 0	85880907	03-20-2013
THERMAGE ERES		85865905	03-04-2013
Design		85969593 85954217	06-25-2013
NXT	*	A CONTRACTOR OF THE CONTRACTOR	06-07-2013
		77077250	05-01-5004 H
THERMAGE		FFHFP83F	01-14-2000 MB

1090123.01A-NYCSR01A - MSW

EXHIBIT D

Mask Works

Description

None.

Serial/Registration No.

File Date

1090123.01A-NYCSR01A - MSW

TRADEMARK REEL: 005284 FRAME: 0869

RECORDED: 05/21/2014