Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2620020

SUBMISSION TYPE	Ξ:	NEW ASSIGNMENT				
NATURE OF CONV	/EYANCE:	SHORT-FORM PATENT SECURITY AGREEMENT				
CONVEYING PART	Y DATA					
	N	lame	Execution Date			
LIPOSONIX, INC.			11/14/2013			
RECEIVING PARTY	/ DATA					
Name:	CAPITAL ROYALTY	Y PARTNERS II L.P.				
Street Address:	1000 MAIN STREE	T, SUITE 2500				
City:	HOUSTON	HOUSTON				
State/Country:	TEXAS					
Postal Code:	77002	77002				
Name:	CAPITAL ROYALTY	Y PARTNERS II □ PARALLEL FUND □A□ L.F	P			
Street Address:	1000 MAIN STREET, SUITE 2500					
City:	HOUSTON	HOUSTON				
State/Country:	TEXAS					
Postal Code:	77002					

Name:	PARALLEL INVESTMENT OPPORTUNITIES PARTNERS II L.P.
Street Address:	1000 MAIN STREET, SUITE 2500
City:	HOUSTON
State/Country:	TEXAS
Postal Code:	77002

PROPERTY NUMBERS Total: 44

Property Type	Number
Application Number:	11027498
Application Number:	12961102
Application Number:	12954506
Application Number:	11027919
Application Number:	12111327
	PATENT

REEL: 031674 FRAME: 0454

Application Number:	13073826
Application Number:	11373419
Application Number:	12636538
Application Number:	12051073
Application Number:	12051081
Application Number:	12364327
Application Number:	12407212
Application Number:	12559239
Application Number:	13674546
Application Number:	12729447
Application Number:	12730023
Application Number:	12717818
Application Number:	12794415
Application Number:	12794595
Application Number:	12794653
Application Number:	12794669
Application Number:	13790774
Application Number:	13189179
Application Number:	13233974
Application Number:	13275192
Application Number:	13551299
Application Number:	13692338
Application Number:	10371973
Application Number:	10816197
Application Number:	11027491
Application Number:	11027911
Application Number:	11532745
Application Number:	11027912
Application Number:	11439706
Application Number:	11776436
Application Number:	11414080
Application Number:	11935481
Application Number:	12794611
Application Number:	11026519
Application Number:	29363089
	PATENT

PATENT VALUE OF PATENT VALUE VALUE OF PATENT V

	08991631	
Application Number:	29363081	
Application Number:	29363084	
Patent Number:	D629527	

CORRESPONDENCE DATA

Fax Number:

Phone: 4152686033
Email: TDinh@mofo.com

Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: MORRISON & FOERSTER LLP

Address Line 1: 425 MARKET STREET

Address Line 4: SAN FRANCISCO, CALIFORNIA 94105

ATTORNEY DOCKET NUMBER:	67478-50
NAME OF SUBMITTER:	TUAN DINH
Signature:	/Tuan Dlnh/
Date:	11/19/2013

Total Attachments: 13

source=2013-11-14.LSX Patent Sec Agr#page1.tif source=2013-11-14.LSX Patent Sec Agr#page2.tif source=2013-11-14.LSX Patent Sec Agr#page3.tif source=2013-11-14.LSX Patent Sec Agr#page4.tif source=2013-11-14.LSX Patent Sec Agr#page5.tif source=2013-11-14.LSX Patent Sec Agr#page6.tif source=2013-11-14.LSX Patent Sec Agr#page7.tif source=2013-11-14.LSX Patent Sec Agr#page8.tif source=2013-11-14.LSX Patent Sec Agr#page9.tif source=2013-11-14.LSX Patent Sec Agr#page10.tif source=2013-11-14.LSX Patent Sec Agr#page11.tif source=2013-11-14.LSX Patent Sec Agr#page11.tif source=2013-11-14.LSX Patent Sec Agr#page11.tif

source=2013-11-14.LSX Patent Sec Agr#page13.tif

SHORT-FORM PATENT SECURITY AGREEMENT

WHEREAS, LIPOSONIX, INC. (the "Grantor") has applied for letters patent and has been granted letters patents in the United States Patent and Trademark Office, and is the owner of the patent applications and patents listed in the attached Schedule of Patents and Patent Applications associated therewith;

WHEREAS, the Grantor has contemporaneously with the execution of this Short-Form Patent Security Agreement entered into the Security Agreement dated as of November 14, 2013 (as modified from time to time, the "Security Agreement"), in which the Grantor has granted certain interests in favor of CAPITAL ROYALTY PARTNERS II L.P., CAPITAL ROYALTY PARTNERS II L.P. (APITAL ROYALTY PARTNERS II L.P., CAPITAL ROYALTY PARTNERS II L.P. (together, with their successors and assigns, the "Secured Parties"); and

WHEREAS, pursuant to the Security Agreement, the Grantor has agreed with the Secured Parties to execute this Short-Form Patent Security Agreement;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor hereby grants to the Secured Parties, to the extent provided in the Security Agreement (the terms and conditions of which are hereby incorporated herein), a security interest in all of its right, title and interest in, to and under all the patents and patent applications whether now owned or at any time hereafter acquired, of the Grantor issued by, or for which applications have been filed with, the United States Patent and Trademark Office, including the patents and applications on the attached Schedule of Patents and Patent Applications, and all related patents and applications thereto, including all reissuances, continuations, continuations-in-part, revisions, extensions, re-examinations thereof, any patents and patent applications claiming priority to said patents and patent applications or from which said patents and patent applications claiming priority, and pending applications associated therewith, as collateral security for the prompt and complete payment and performance when due of all the Secured Obligations (as defined in the Security Agreement). Notwithstanding the foregoing, in the event of any conflict between this Short-Form Patent Security Agreement and the Security Agreement, the Security Agreement shall control.

Date: November 14, 2013

IN WITNESS WHEREOF, the party hereto has caused this Short-Form Patent Security Agreement to be duly executed and delivered as of the day and year first above written.

LIPOSQNIX, INC.

f tinancial

Name:

Title:

[Signature Page to Short-Form Patent Security Agreement]

sf-3353822

SCHEDULE OF PATENTS AND PATENT APPLICATIONS

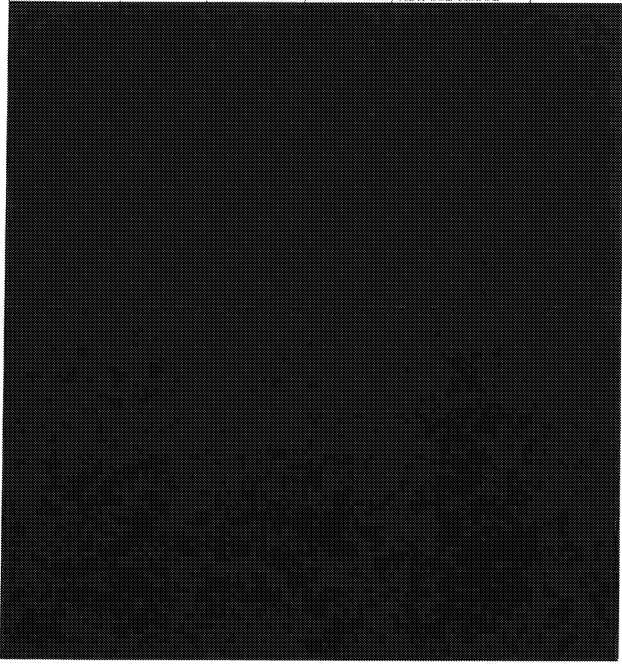
Application No.	Filing Date	Patent No.	Issue Date	Title	Country Name
11/027,498	12/29/2004	8,337,407	12/25/2012	ARTICULATING ARM FOR MEDICAL PROCEDURES	United States
12/961,102	12/06/2010			ULTRASOUND	United States
				THERAPY HEAD WITH MOVEMENT CONTROL	

sf-3353822

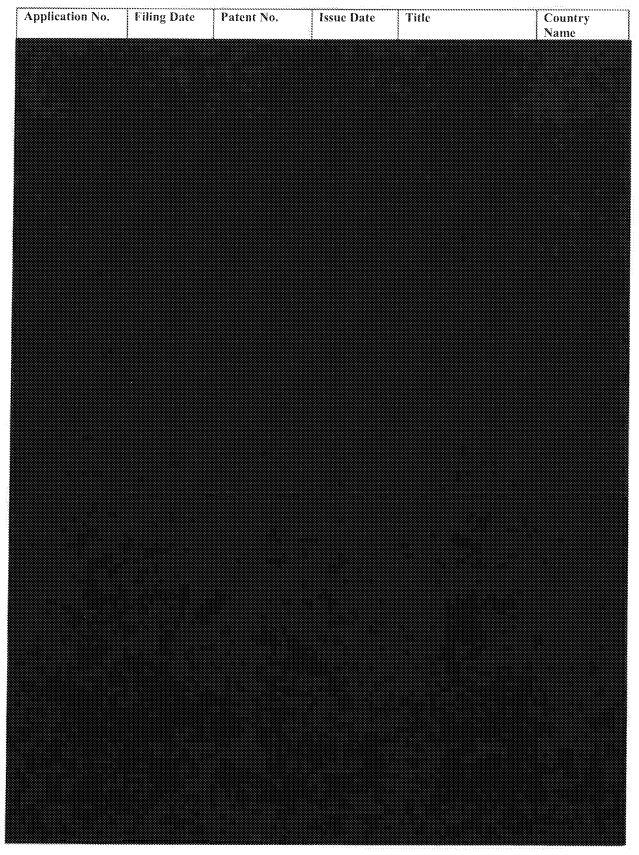
Application No.	Filing Date	Patent No.	Issue Date	Title	Country Name
12051-506	11/01/02/0				
12/954,506	11/24/2010			APPARATUS AND METHODS FOR THE DESTRUCTION OF ADIPOSE TISSUE	United States
11/027,919	12/29/2004			COMPONENT ULTRASOUND TRANSDUCER	United States
12/111,327	04/29/2008	8,512,250	08/20/2013	COMPONENT ULTRASOUND TRANSDUCER	United States
13/073,826	03/28/2011			SYSTEMS AND METHODS FOR DESTROYING ADIPOSE TISSUE	United States
11/373,419	03/10/2006	:	:	METHODS AND APPARATUS FOR COUPLING A HIFU TRANSDUCER TO A SKIN SURFACE	United States
12/636,538	12/11/2009	8,334,637	12/18/2012	TRANSDUCER WITH SHIELD	United States

Application No.	Filing Date	Patent No.	Issue Date	Title	Country Name
12/051,073	03/19/2008			INTERCHANGEABL E HIGH INTENSITY FOCUSED ULTRASOUND	United States
12/051,081	03/19/2008	8,142,200	03/27/2012	TRANSDUCER SLIP RING SPACE AND METHOD FOR ITS USE	United States
12/364,327	02/02/2009			THERAPY HEAD	United States
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S Let (Chil Let (C))		Trestanda	FOR USE WITH AN ULTRASOUND	Cineu States
12/407,212	03/19/2009			SYSTEM METHOD AND APPARATUS FOR MEDICAL DEVICE	United States

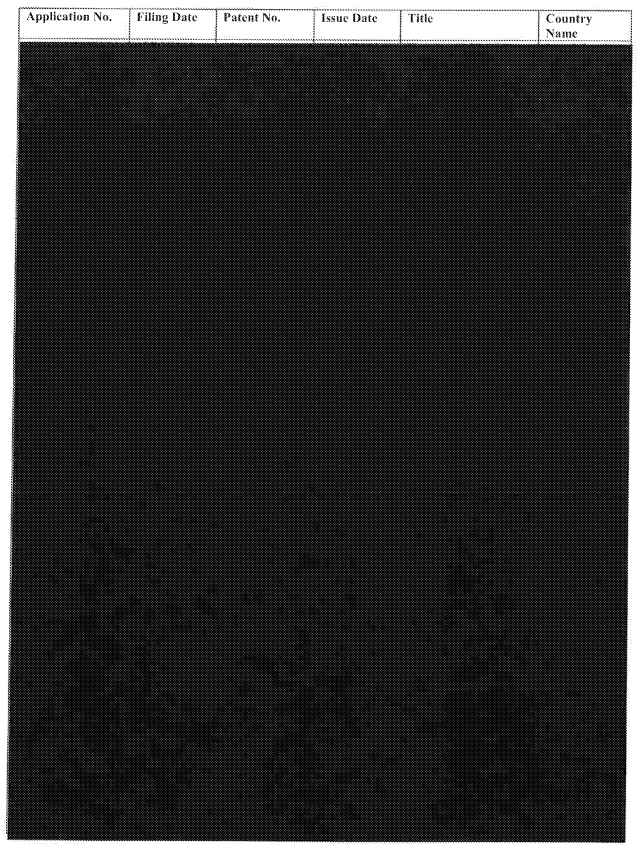
Application No.	Filing Date	Patent No.	Issue Date	Title	Country Name
				INVESTMENT RECOVERY	
12/559,239	09/14/2009	8,343,051	01/01/2013	APPARATUS AND METHODS FOR THE DESTRUCTION OF ADIPOSE TISSUE	United States
13/674,546	11/12/2012			APPARATUS AND METHODS FOR THE DESTRUCTION OF ADIPOSE TISSUE	United States



Application No.	Filing Date	Patent No.	Issue Date	Title	Country Name
				SIGNAL GENERATION IN A MEDICAL HIFU DEVICE	
12/729,447	03/23/2010			ANALYSIS OF REAL TIME BACKSCATTER DATA FOR FAULT SIGNAL GENERATION IN A MEDICAL HIFU DEVICE	United States
12/730,023	03/23/2010	8,208,346	06/26/2012	SELECTABLE TUNING TRANSFORMER	United States
12/717,818	03/04/2010			ULTRASONIC TREATMENT OF ADIPOSE TISSUE AT MULTIPLE DEPTHS	United States



Application No.	Filing Date	Patent No.	Issue Date	Title	Country Name
12/794,415	06/04/2010			VARIABLE	United States
				TREATMENT SITE BODY CONTOURING	
				USING AN ULTRASOUND	
12/794,595	06/04/2010	8,425,435	04/23/2013	THERAPY DEVICE TRANSDUCER	United States
121194,393	00/04/2010	0,44J,4JJ	W4/23/2013	CARTRIDGE FOR AN	Othica States
				ULTRASOUND THERAPY HEAD	
12/794,653	06/04/2010	8,152,904	04/10/2012	LIQUID DEGAS SYSTEM	United States
12/794,669	06/04/2010			MEDICAL ULTRASOUND	United States
				DEVICE WITH LIQUID DISPENSING	
				DEVICE COUPLED TO A THERAPY	
13/790,774	03/08/2013			HEAD TRANSDUCER	United States
,				CARTRIDGE FOR AN ULTRASOUND	
				THERAPY HEAD	



Application No.	Filing Date	Patent No.	Issue Date	Title	Country Name
13/189,179	07/22/2011			APPARATUS AND METHODS FOR NON-INVASIVE BODY CONTOURING	United States
13/233,974	09/15/2011			MODIFIED ATMOSPHERE PACKAGING FOR ULTRASOUND TRANSDUCER CARTRIDGE	United States
13/275,192	10/17/2011			INDUCTIVE TUNING SYSTEM FOR ULTRASOUND TRANSDUCER	United States
13/551,299	07/17/2012			HIFU COMPONENTS WITH INTEGRATED CALIBRATION PARAMETERS	United States
13/692,338	12/03/2012			ULTRASONIC TRANSDUCER	United States
10/371,973		7258674	08-21-2007	ULTRASONIC TREATMENT AND IMAGING OF ADIPOSE TISSUE	United States
10/816,197	03-31-2004	7273459	09-25-2007	VORTEX TRANSDUCER	United States
11/027,491	12-29-2004	7311679	12-25-2007	DISPOSABLE TRANSDUCER SEAL	United States
11/027,911	12-29-2004	7532201	05-12-2009	POSITION TRACKING DEVICE	United States
11/532,745	09-18-2006	7652411	01-26-2010	TRANSDUCER WITH SHIELD	United States
11/027,912	12-29-2004	7695437	04-13-2010	ULTRASOUND THERAPY HEAD WITH MOVEMENT CONTROL	United States
11/439,706	05-23-2006	7766848	08-03-2010	MEDICAL ULTRASOUND TRANSDUCER HAVING NON-IDEAL FOCAL REGION	United States
11/776,436	07-11-2007	7841984	11-30-2010	LTRASONIC TREATMENT AND IMAGING OF ADIPOSE TISSUE	United States
11/414,080	04-27-2006	7857773	12-28-2010	APPARATUS AND METHODS FOR THE DESTRUCTION OF ADIPOSE TISSUE	United States
11/935,481	11-06-2007	7905844	03-15-2011	DISPOSABLE	United States

Application No.	Filing Date	Patent No.	Issue Date	Title	Country Name
				TRANSDUCER SEAL	
12/794,611	06-04-2010	7946986	05-24-2011	CARTRIDGE FOR USE WITH AN ULTRASOUND THERAPY HEAD	United States
11/026,519	12-29-2004	7993289	08-09-2011	SYSTEMS AND METHODS FOR THE DESTRUCTION OF ADIPOSE TISSUE	United States
12/051,081	03-19-2008	8142200	03-27-2012	SLIP RING SPACER AND METHOD FOR ITS USE	United States
12/794,653	06-04-2010	8152904	04-10-2012	LIQUID DEGAS SYSTEM	United States
29/363,089	06-04-2010	D629523	12-21-2010	ULTRASOUND THERAPY BASE UNIT	United States



Application No.	Filing Date	Patent No.	Issue Date	Title	Country Name
08/991,631	10-27-1997	6,071-239	06-06-2000	METHOD AND APPARATUS FOR LIPOLYTIC THERAPY USING ULTRASOUND ENERGY	United States
29/363,081	06-04-2010	D629525	12-21-2010	HAND PIECE FOR ULTRASOUND THERAPY HEAD	United States
29/363,084	06-04-2010	D629526	12-21-2010	THERAPY CAP FOR ULTRASONIC THERAPY HEAD	United States
29/363,089	06-04-2010	D629527	12-21-2010	ULTRASOUND THERAPY BASE UNIT	United States