TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM384514

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Assignment of Intellectual Property Security Agreement

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Healthcare Financial Solutions, LLC, as Retiring Agent		05/13/2016	Limited Liability Company: DELAWARE

RECEIVING PARTY DATA

Name:	Solar Capital Ltd., as Successor Agent	
Street Address:	500 Park Avenue, 3rd Floor	
City:	New York	
State/Country:	NEW YORK	
Postal Code:	10022	
Entity Type:	Corporation: MARYLAND	

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	3409603	MITRALIGN
Registration Number:	4484944	M MITRALIGN

CORRESPONDENCE DATA

Fax Number: 2138918763

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.

ipdocket@lw.com Email: **Correspondent Name:** Latham & Watkins LLP Address Line 1: 355 South Grand Avenue

Address Line 4: Los Angeles, CALIFORNIA 90071-1560

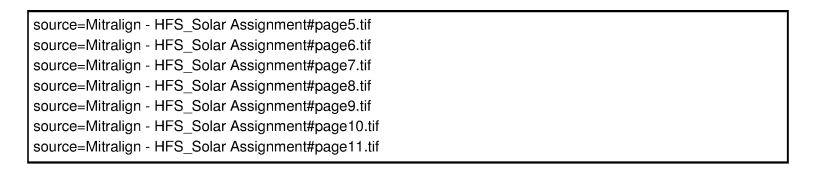
NAME OF SUBMITTER:	Rhonda DeLeon
SIGNATURE:	/Rhonda DeLeon/
DATE SIGNED:	05/16/2016

Total Attachments: 11

source=Mitralign - HFS Solar Assignment#page1.tif source=Mitralign - HFS_Solar Assignment#page2.tif source=Mitralign - HFS_Solar Assignment#page3.tif source=Mitralign - HFS_Solar Assignment#page4.tif

> **TRADEMARK** REEL: 005793 FRAME: 0744

900364670



ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This ASSIGNMENT OF INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Assignment"), dated as of May 13, 2016, is by HEALTHCARE FINANCIAL SOLUTIONS, LLC, (as the former administrative agent, the "Retiring Agent") and SOLAR CAPITAL LTD., (as the successor administrative agent together with its successors and assigns, the "Successor Agent").

RECITALS:

WHEREAS, Mitralign, Inc., as "Grantor", and Retiring Agent are parties to one or more intellectual property security agreements identified in <u>Exhibit A</u> attached hereto (as the same have been and may hereafter be amended, restated, supplemented or otherwise modified from time to time, collectively, the "Agreements") pursuant to which Grantor granted a security interest in and to and lien upon the intellectual property identified in <u>Exhibit B</u> (the "Subject IP"); and

WHEREAS, pursuant to that certain Omnibus Agency Transfer Agreement by and between Retiring Agent and Successor Agent, Retiring Agent has assigned to Successor Agent all of its rights, remedies, duties and other obligations under, among other documents, the Agreements and the Subject IP, in each instance, in its capacity as administrative agent and collateral agent, as the case may be.

NOW, THEREFORE, in consideration of the foregoing, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Retiring Agent herby assigns and transfers to Successor Agent and its successors and assigns, all of its rights, title and interest in and to the Agreements.

This Assignment may be executed in any number of counterparts, each of which when so executed shall be deemed an original and all of which taken together shall constitute one and the same instrument.

- Remainder of Page Intentionally Left Blank; Signature Page Follows –

Assignment of Intellectual Property Security Agreement SF\6268809.2

IN WITNESS WHEREOF, Retiring Agent and Successor Agent have caused this Assignment to be duly executed as of the date first above written.

RETIRING AGENT:

HEALTHCARE FINANCIAL

SOFF	110175, LLC, as Kenning Agent
By: Name:	Alan Silbert
Title:	Duly Authorized Signatory
SUCC	ESSOR AGENT:
SOLA! Agent	R CAPITAL LTD., as Successo
By: Name	

Title: Duly Authorized Signatory

IN WITNESS WHEREOF, Retiring Agent and Successor Agent have caused this Assignment to be duly executed as of the date first above written.

Ву:	
Name:	
Title:	Duly Authorized Signatory
SUCC	ESSOR AGENT:
SOLA	ESSOR AGENT: R CAPITAL LTD., as Successor
SOLA	
SOLA Agent	

RETIRING AGENT:

EXHIBIT A

Intellectual Property Security Agreements in favor of General Electric Capital Corporation

Intellectual Property Security Agreements	Recordation Details
Intellectual Property Security Agreement dated December 31, 2014	5434/ 0577 January 5, 2015
	034635/ 0173 January 5, 2015

Assignments of Intellectual Property Security Agreements in favor of Healthcare Financial Solutions, LLC¹

Assignments of Intellectual Property Security Agreement	Recordation Details
Assignment of Intellectual Property Security Agreement dated November 17, 2015	5671/0264 November 18, 2015
	37146/0250 November 18, 2015

Assignment of Intellectual Property Security Agreement

¹ Pursuant to the Assignment of Intellectual Property Security Agreement, the security agreements in favor of General Electric Capital Corporation were assigned to Retiring Agent, Healthcare Financial Solutions, LLC.

EXHIBIT B

Copyrights and Copyright Applications

None

Assignment of Intellectual Property Security Agreement

<u>Trademarks and Trademark Applications</u>

		Registration Details		
Country	Mark	Number	Date	Renewal
US	MITRALIGN	3409603	08-Apr-08	08-Apr-18
US	MITRALOCK	85/697,946	15-Jan-13	
US	MITRALIGN Stylized New Logo	4.484.944	18-Feb-14	

Assignment of Intellectual Property Security Agreement

US Patents

Patent #:	leave Date:	Title:
6619291	18-Sep-03	METHOD AND APPARATUS FOR CATRETER BASED AWNULOPLASTY
6718985	13-Apr-04	METHOD AND APPARATUS FOR CATRETER BASED ANNULOPLASTY USING LOCAL PLICATIONS
7037334	2-May-06	METHOD AND APPARATUS FOR CATRETER BASED ANNULOPLASTY USING LOCAL PURCATIONS
7431726	7-063-08	TISSUE FASTENING SYSTEMS AND METHODS UTILIZING MAGNETIC GUIDANCE
7166127	23-Jan-07	TIBSUE PASTENING SYSTEMS AND METHODS UTILIZING MAGNETIC CRIDANCE
8142493	27-Mar-12	METHOD OF HEART VALVE REPAIR
8209315	19\Jun-12	CATHETER BASED ARNULOPLASTY USING VENTRICULARLY POSITIONED CATHETER
8382829	26-Feb-13	METHOD TO REDUCE MITHAL REGURGITATION BY CINCHING THE COMMISSURE OF THEMITRAL VALVE
8460371	11-dun-13	METHOD AND APPARATUS FOR PERFORMING CATHETER BASED ANNULOPLASTY USING LOCAL PLICATIONS
8728097	20-May-14	TISSUE PLICATION DEVICES AND METHODS FOR THEIR USE
8864822	81-0ct-14	DEVICES AND METHODS FOR INTRODUCING ELEMENTS INTO TISSUE
884 5723	30-Sep-14	SYSTEMS AND METHODS FOR INTRODUCING ELEMENTS INTO TISSUE
8933461.	16-0ec-14	SUTURE CUTTER AND METHOD OF CUTTING SUTURES

US Patent Applications

			X
		Publication/Application	
Title	Publication Date	No.	Status
METHOD AND APPARATUS FOR CATHETER			
Based annuloplasty	29-Jan-04	US2004/0019378A1	ABANDONED
method and apparatus for			
PERFORMING CATHETER BASED			
ANNULOPLASTY USING LOCAL PLICATIONS	28-May-2013 (Issued)	8,450,373	ISSUED 06/11/2013
TISSUE ANCHOR, ANCHORING SYSTEM AND	11-Jan-07	US2007-0010857A1	
METHODS OF USING THE SAME	1. 19-Mar-09	US2009-0076547	Notice of Allowance mailed 11/14/2014
TESSUE ANCHORS, SYSTEMS AND METHODS	18-Sep-08	US2008-0228265A1	
AND DEVICES	63-JUN-2014	20141202910007	ABANDONED
TESSUE PLICATION DEVICE AND METHOD OF			ALLOWED September
its use	18-Mar-10	US2010-0070028A1	30, 2014
STEERABLE WIRE DELIVERY CATHETER WITH			
INTEGRATED ECHO VISUALIZATION	12-Apr-12	US2012-0089022A1	
System and method for securing Tissue	1. 03-May-12	U92012-0109155A1	Allowed September 25, 2014
STEERABLE GUIDE CATHETER HAVING PREFORMED CURVED SHAPE	41081	U\$20170158021	
Energy assisted tissue piercing device and method of use thereof	07/93/2014	2014/0188108	
TRANSLATION CATHETERS, SYSTEMS.			}
METHODS AND USE THEREOF	04/03/2014	20140094906	
METHOD AND DEVICES FOR PERCUTANEOUS			
TRICUSPIO VALVE REPAIR	26-FEB-2014	US14/18720	
PLICATION LOCK DELIVERY SYSTEM AND		14/039779	
METHOD OF USE THEREOF	27-Sep-13	2014/0094826 published	

Assignment of Intellectual Property Security Agreement

		Publication/Application	
Title	Publication Date	No.	Status
		on 04/03/2014	
TISSUE ANCHORS, SYSTEMS AND METHODS,		1152014/009460	
AND DEVICES	3-Apr-14	(CIP 11/685240)	
		13/777042 20140243859	,
TISSUE ANCHOR AND ANCHORING SYSTEM	26-Feb-13	published on 08/28/2014	
	26-FEB-2008		
METHOD OF PERCUTANEOUS MITRAL VALVE	27-FEB-2008		
ANNULOPLASTY	Prov. Dates	12/393604	
DEVICE FOR PERCUTANEOUSLY DELIVERING			
A CARDIAC IMPLANT THROUGH THE			
APPLICATION OF DIRECT ACTUATION	27-FEB-2008		
FORCES EXTERNAL TO THE BODY	25-MAY-2007	12/394528	
		14/249928-	
TISSUE PLICATION DEVICES AND METHODS		20140303720 published	
FOR THEIR USE (CIP 12/393608)	10-Apr-14	on 04/10/2014	
Systems and methods for introducing			
ELEMENTS INTO TISSUE - DIVISIONAL	18-Aug-14		
HAND OPERATED DEVICE FOR CONTROLLED			
DEPLOYMENT OF A TISSUE ANCHOR AND			ALLOWED September
METHOD OF USING SAME	26-Oct-11	2012/0109155A1	25, 2014
METHOD TO REDUCE MITRAL			
REGURGITATION BY CINCHING THE			
COMMISSURE OF THE MITRAL VALVE	25-July-13	2013/0190863	

PCT Patent Applications

Title	Publication Date	Publication/Application No.
TISSUE ANCHOR, ANCHORING SYSTEM AND METHODS OF USING THE SAME	19-Mar-08	EP1898802
TRANSLATION CATHETERS, SYSTEMS, METHODS AND USE THEREOF	15-MAR-2014	US14/27411
I METHOD AND DEVICES FOR PERCUTANEOUS TRICUSPID VALVE REPAIR	26-Feb-14	US14/18770
PLICATION LOCK DELIVERY SYSTEM AND METHOD OF USE THEREOF	27-5ep-13	US13/62282
TISSUE ANCHOR AND ANCHORING SYSTEM	26-Feb-14	U514/18772

Assignment of Intellectual Property Security Agreement

Foreign Patents and Foreign Patent Applications

Country	Paten!#	Issue Date	Tatis:
% ⁵	4282983	27-Mar-09	METHOD AND APPARATUS FOR CATHETER SASED ANNULOPLASTY
ŝio	4282994	27-Mar-08	METHOD AND APPARATUS FOR CATHETER-BASED ANNULOPEASTY
wo			METHOD AND APPARATUS FOR PERFORMING CATHETER BASED ANNULOPLASTY
AU		12-Apr-07	
wo			method and apparatus for catheter based annuloplasty using local Plications
AU		5-368-07	
wo			METHOD AND APPARATUS FOR PERFORMING CATHETER-BASED ANNULOPLASTY USING LOCAL PLICATIONS
NZ		18-Aug-08	

Assignment of Intellectual Property Security Agreement

RECORDED: 05/16/2016