ETAS ID: TM384509

Electronic Version v1.1

Stylesheet Version v1.2

NEW ASSIGNMENT SUBMISSION TYPE:

Assignment of Intellectual Property Security Agreement **NATURE OF CONVEYANCE:**

CONVEYING PARTY DATA

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

TRADEMARK ASSIGNMENT COVER SHEET

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: 15

Property Type	Number	Word Mark
Registration Number:	3230335	FOR EVERY LIFE AND BREATH SITUATION
Registration Number:	3566265	CAS EXPRESS
Registration Number:	2801249	MAXNIBP
Registration Number:	1560705	CAS
Registration Number:	3226586	CASMED
Registration Number:	3281295	FOR WHAT'S VITAL
Registration Number:	3313195	FORE-SIGHT
Registration Number:	3344769	LASER-SIGHT
Registration Number:	3544003	MOTHER BABY
Registration Number:	3735396	COOL-LIGHT
Registration Number:	3731738	HOLD-TIGHT
Registration Number:	4539078	740 SELECT
Registration Number:	4506004	FORE-SIGHT ELITE
Serial Number:	86232898	INTELLIGENT MONITORING DEFINED
Serial Number:	86229533	MAXIQ

CORRESPONDENCE DATA

900364665

Fax Number: 2138918763

REEL: 005794 FRAME: 0135

TRADEMARK

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.

Email: ipdocket@lw.com

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: 10

source=CAS Medical - HFS_Solar Assignment#page1.tif source=CAS Medical - HFS_Solar Assignment#page2.tif source=CAS Medical - HFS_Solar Assignment#page3.tif source=CAS Medical - HFS_Solar Assignment#page4.tif source=CAS Medical - HFS_Solar Assignment#page5.tif source=CAS Medical - HFS_Solar Assignment#page6.tif source=CAS Medical - HFS_Solar Assignment#page7.tif source=CAS Medical - HFS_Solar Assignment#page8.tif source=CAS Medical - HFS_Solar Assignment#page9.tif source=CAS Medical - HFS_Solar Assignment#page9.tif

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, CAS Medical Systems, Inc., as "Grantor", and Retiring Agent are parties to one or more intellectual property security agreements identified in Exhibit A 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 Exhibit B (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 ${\tt SF} {\tt \ } 6268769.5$

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
SOLUTIONS, LLC, as Retiring Agent
By: Mundel
Name: Alan Silbert
Title: Duly Authorized Signatory
SUCCESSOR AGENT:
SOLAR CAPITAL LTD., as Successor
Agent
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.

RETIRING AGENT:

SOLU	TIONS, LLC, as Retiring Agent
By:	
Name:	
Title:	Duly Authorized Signatory
SUCC	ESSOR AGENT:
	ESSOR AGENT: R CAPITAL LTD., as Successor
SOLA Agent	
SOLA Agent By:	

EXHIBIT A

Intellectual Property Security Agreements in favor of General Electric Capital Corporation

Intellectual Property Security Agreements	Recordation Details
Patent Security Agreement dated June 27, 2014	033247/0323 June 27, 2014
Trademark Security Agreement dated June 27, 2014	5310/0407 June 27, 2014
Copyright Security Agreement dated June 27, 2014	filed August 13, 2014

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 13, 2015	37112/0159 November 15, 2015 5668/0720 November 15, 2015
	filed November 18, 2015

Intellectual Property Security Agreements in favor of Healthcare Financial Solutions, LLC

Intellectual Property Security Agreements	Recordation Details
Patent Security Agreement dated March 28, 2016	38115/0439 March 28, 2016
Trademark Security Agreement dated March 28, 2016	5759/0301 March 28, 2016

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

Schedules to Assignment of Intellectual Property Security Agreement dated as of November 13, 2015

Copyright Registrations

1. REGISTERED COPYRIGHTS

Description	Owner	Registration/Application	Registration/Application
1		Number	Date
Operational program	CAS Medical	TXu000254728	September 27, 1986
for oscillometric	Systems, Inc.		
blood pressure			
monitor			

2. COPYRIGHT APPLICATIONS

None.

Patent Registrations

1. REGISTERED PATENTS

Description	Owner	Registration Number	Registration / Application Date
Method for Non- invisive Specimphotometric Blood Oxygenation Monitoring	CAS Medical Systems, Inc.	6,456,862	4/30/2001
Method for Spectrophotometric Blood Oxygenation Monitoring	CAS Medical Systems, Inc.	7,072,701	7/24/2003
Mathed for Specinophotometric Blood Oxygenation Monitoring	CAS Medical Systems, Inc.	8,078,250	3/16/2006
Method for Spectrophotometric Blood Oxygenation Monitoring	CAS Medical Systems, Inc.	8,396,526	7/10/2008
Calibration Device for a Spectrophotometric System	CAS Medical Systems, Inc.	8,077,312	5/06/3008
Liner Diode Optical Transducer Assembly for Non-Invasive Specorophotometric Bland Oxygenision Mimiaming	CAS Medical Systems, Inc.	7,047,054	9/14/2001
Laser Diode Optical Transducer Assembly for Non-Invasive Spectrophotometric Bland Oxygenation Monitoring	CAS Medical Systems, Inc.	7,313,427	3/20/2006
Apparatus for Spectrometric Based Oximetry	CAS Medical Systems, Inc.	8,428,674	5/14/2009
Method and Apparatus for Determining Cerebral Desammation in Patients Undergoing Deep Hypothermic Circulatory Arrest	CAS Medical Systems, Inc.	8,391,942	10/06/2009
NIRS Sensor Assembly	CAS Medical Systems, Inc.	D694,133	8/10/2012

Assignment of Intellectual Property Security Agreement $SF \ 6268769.5$

<u>Description</u>	Owner	Registration Number	Registration / Application Date
Disposable neonatal electrode for use in a high humidity environment	CAS Medical Systems, Inc.	6.687,524	8/24/1999
Appea detector with artifact rejection	CAS Medical Systems, Inc.	6,537,228	4/24/2001
Disposable blood pressure cuff	CAS Medical Systems, Inc.	3,511,552	9/02/1994
Indicators for a Spectrophotometric System	CAS Medical Systems, Inc.	8,761,851	6/23/2008

2. PATENT APPLICATIONS

Description	Owner	Registration/ Application Number	Registration / Application Date
Method for Spectrophotometric Blood Oxygenation Monitoring	CAS Medical Systems, Inc.	13/323,479	12/12/2011
Method for Spectrophotometric Bland Oxygenation Monitoring	CAS Medical Systems, Inc.	13/793,964	3/11/2013
Method and Apparatus for Spectropissiomesic Based Oximetry	CAS Medical Systems, Inc.	12/090,671	9/09/2008
Improved Method for Spectrophysometric Blood Oxygenation Monitoring	CAS Medical Systems, Inc.	12/851,977	8/06/2010
Method for Spectrophotometric Birsod Oxygenation Menitoring Of The Lower Gastroimestinal Tract	CAS Medical Systems, Inc.	13/383,391	2/14/2012
Method for Spectrophotometric Blood Oxygenation Monitoring of Organs in the Body	CAS Medical Systems, Inc.	13/511,928	10/04/2012
Apparatus and Method For Non-Isvasively Determining Oxygen Saturation of Vences Blood and Cartiac Output Using NIRS	CAS Medical Systems, Inc.	13/228,183	9/08/2011
Nirs Sensor Assembly including Electrically Conductive and Optically Transparent Emi Shielding	CAS Medical Systems, Inc.	13/985,232	10/25/2013
Method and Apparatus for Determining an Oxygen Desaturation Event	CAS Medical Systems, Inc.	13/444,509	4/11/2012
Method for Desermining A Blood Pressure Value Of a Subject With Isolated Systolic Hypericusion	CAS Medical Systems, Inc.	61/885,830	10/02/2013
Apparatus for Measuring The Luminance and Temperature Of a Light Source of a Spectrophosometric Device	CAS Medical Systems, Inc.	13/543,180	7/06/2012
Improved Method for Spectrophotometric Blood Oxygenation Monitoring	CAS Medical Systems, Inc.	61/847,855	7/18/2013

Assignment of Intellectual Property Security Agreement $\mathtt{SF} \setminus 6268769.5$

Description	<u>Owner</u>	Registration / Application Number	Registration / Application Date
Method and Apparatus for Monitoring a Blood Oxygen Sammilon Level Relative to a Saturation Threshold Value	CAS Medical Systems, Inc.	13/758,511	2/04/2013
Systems and Methods for Spectroscopic Measurement Of a Characteristic Of Biological Tissus	CAS Medical Systems, Inc.	14/041,733	9/36/2013
Signal Menitoring System including Emi- Shielding Cospler	CAS Medical Systems, Inc.	14/061,308	10/23/2013
NRS Sensor Assembly Including Emi Shielding	CAS Medical Systems, Inc.	14/102.004	12/10/2013
Method for Spectrophotometrically Determining a Blood Oxygen Parameter	CAS Medical Systems, Inc.	PCT/US13/74127	12/10/2013
Non-Invasive Medical Device Including One Or Both Of An Optically Reflective Layer	CAS Medical Systems, Inc.	61/819,948	5/06/2013

Trademark Registrations

1. REGISTERED TRADEMARKS

<u>Mark</u>	<u>Owner</u>	Registration Number	Filing Dase
FOR EVERY LIFE AND BREATH SITUATION	CAS Medical Systems, Inc.	3,230,335	6/20/2005
CAS EXPRESS	CAS Medical Systems, Inc.	3,566,265	8/20/2/804
MAXNIBP	CAS Medical Systems, Inc.	2,801,249	12/30/2003
CAS	CAS Medical Systems, Inc.	1,560,705	2/06/1989
CASMED	CAS Medical Systems, Inc.	3,226,586	7/03/2006
FOR WHAT'S VITAL	CAS Medical Systems, Inc.	3,281,295	7/03/20806
FORE-SIGHT	CAS Medical Systems, Inc.	3,313,395	3/03/2006
LASER-SIGHT	CAS Medical Systems, Inc.	3,344,769	3/03/2006
Motherbaby & design	CAS Medical Systems, Iac.	3,544,803	8/20/3907
COOL-LIGHT	CAS Medical Systems, Inc.	3.735,396	7/22/2009
HOLD-TROHT	CAS Medical Systems, Inc.	3,731,738	1/12/2009
740 Select	CAS Medical Systems, Inc.	4,539,078	5/27/2014
FORE-SIGHT ELITE	CAS Medical Systems, Inc.	4,506,004	4/1/2014

2. TRADEMARK APPLICATIONS

Mark	Owner	Application Number	Application Date
Intelligent sumitaring defined	CAS Medical Systems, Inc.	86/232,898	3/26/2014
Maxiq	CAS Medical Systems, Inc.	86/229,533	3/24/2014

Assignment of Intellectual Property Security Agreement $\mathtt{SF} \setminus 6268769.5$

Schedules to Patent Security Agreement dated as of March 28, 2016

Patent Registrations

1. REGISTERED PATENTS

Description	Quant	Registration Number	Registration/Application Date
Signal Monitoring system including EMI-shielding coupler	CAS Medical Systems, Inc.	9,125,563	10/23/2013
Method and apparatus for spectrophotometric based oximetry	CAS Medical Systems, Inc.	8,965,472	69/09/2008
Method for spectrophotometric biond oxygenation monitoring	CAS Medical Systems, Inc.	8,923,943	03/11/2013
Apparatus and method for non- invasively determining caygon saturation of vesous blood and cardiac output using NIRS	CAS Medicsi Systems, inc.	8,897,848	09408/2011
Mashod for spectrophotometric blood oxygenation assistoring	CAS Medical Systems, Inc.	8,788,004	12/12/2911
Disposable blood pressure cuff	CAS Medical Systems, Inc.	5,678,558	13/13/1995
Automatic blood pressure measurement in hyperbaric chamber	CAS Medical Systems, Inc.	5,228,502	10/10/1990
Blood pressure cuff and hose fitting therefor	CAS Medical Systems, Inc.	5,179,957	12/11/1990
Blood pressure cuff and to a meshod of making the same	CAS Medical Systems, Inc.	5,101,830	12/13/1990
Automatic blood pressure measuring device and method with oulf size determination	CAS Medical Systems, Inc.	5,922,403	03/13/1987
Automistic blood pressure measurement in hyperburic chamber	CAS Medical Systems, Inc.	4,996,992	69/20/1989
Automatic blood pressure measuring device	CAS Medical Systems, Inc.	4,972,840	01/11/1990
Automatic blood pressure measuring device	CAS Medical Systems, Inc.	4,917,116	09/02/1988
Automatic blood pressure measuring device and method	CAS Medical Systems, Inc.	4,796,184	08/01/1986

2. PATENT APPLICATIONS

Description	Quanes:	Registration/Application Number	Registration/Application Data
METHOD FOR SPECIROPHOTOMETRIC BLOOD OXYGENATION MONITORING	CAS Medical Systems, Inc.	14/549135	11/20/2014
METHOD FOR SPECTROPHOTOMETRIC BLOOD OXYGENATION MONITORING	CAS Medical Systems, (rsc.	14/335458	07/18/2014
INDICATORS FOR A SPECTROPHOTOMETRIC SYSTEM	CAS Medical Systems, Inc.	14/312295	06/23/2014
STABILIZED MULTI- WAVELENGTH LASER SYSTEM FOR NON- INVASIVE SPECTROPHOTOMETRIC MONITORING	CAS Medical Systems, Inc.	13/070172	03/23/2011
METHOD AND APPARATUS FOR SPECTROPHOTOMETRIC BASED OXIMETRY OF SPINAL TISSUE	CAS Medical Systems, Isc.	12/607648	18/28/2009
METHOD AND APPARATUS FOR DETERMINING CEREBRAL DESATURATION IN PATIENTS UNDERGOING DEEP HYPOTHERMIC CIRCULATORY ABBEST	CAS Medical Systems, Inc.	12/574412	10/86/2089
APPARATUS FOR SPECTROMETRIC BASED OXIMETRY	CAS Medical Systems, Inc.	12/514955	18/14/2007
METHOD FOR SPECTROPHOTOMETRIC BLOOD OXYGENATION MONTORING	CAS Medical Systems, Inc.	11/914078	05/10/2006
NIRS SENSOR MOUNTING APPARATUS	CAS Medical Systems, Inc.	12/248556	10/09/2008
Indicators For A Spectrophosometric System	CAS Medical Systems, Inc.	12/996132	12/06/2006
Stubilized Multi-Wavelength Laser System for Non-Invasive Spectrophotometric Monitoring	CAS Medical Systems, Inc.	12/097438	12/34/2006
Calibration Device for a Spectrophotometric System	CAS Medical Systems, Inc.	12/992778	11/93/2006

LASER DIODE OPTICAL TRANSDUCER ASSEMBLY FOR NON-INVASIVE SPECTROPHOTOMETRIC BLOOD OXYGENATION	CAS Medical Systems, Inc.	11/864303	09/28/2607
Laser diode optical transducer assembly for non-invasive spectrophotometric blood oxygenation	CAS Medical Systems, Inc.	\$1/384615	93/26/2006
Method for spectrophotometric blood exygenation monitoring	CAS Medical Systems, Inc.	31/376894	03/16/2006
Method for spectrophotometric blood oxygenation monitoring	CAS Medical Systems, Inc.	16/628068	07/24/2603
Laser diode optical transducer assembly for non-invasive apactrophotometric blood oxygenation monitoring	CAS Medical Systems, inc.	09/951221	09/14/2001

Schedules to Trademark Security Agreement dated as of March 28, 2016

Trademark Registrations

1. REGISTERED TRADEMARKS

TREAT PRODUCTION CONT. CO. L. D. A. C. J. L. D. A. C. J. J.	Math	Owner	Registration/Serial Number	Filing Date
KNOWING CAS MEGICIA SYSTEMS, INC. 86,892,583 02/91/2018	S	CAS Medical Systems, Inc.	86,892,585	92/91/2016

2. TRADEMARK APPLICATIONS

None.

Assignment of Intellectual Property Security Agreement ${\tt SF} \\ {\tt 6268769.5}$

RECORDED: 05/16/2016