PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3977101

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
COMPASS HORIZON FUNDING COMPANY LLC	07/25/2016

RECEIVING PARTY DATA

Name:	VIOPTIX, INC.
Street Address:	47224 MISSION FALLS COURT
City:	FREMONT
State/Country:	CALIFORNIA
Postal Code:	94539

PROPERTY NUMBERS Total: 46

Property Type	Number
Patent Number:	6597931
Patent Number:	6587703
Patent Number:	7355688
Patent Number:	7525647
Application Number:	12116013
Patent Number:	7569017
Application Number:	12194508
Application Number:	12263194
Patent Number:	9031628
Patent Number:	9114226
Patent Number:	8622918
Patent Number:	D582034
Patent Number:	D574955
Patent Number:	D584414
Patent Number:	D621041
Patent Number:	D618803
Patent Number:	6801648
Patent Number:	6735458
Patent Number:	7657293
Patent Number:	7538865

PATENT REEL: 039462 FRAME: 0113

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Property Type	Number
Patent Number:	9380966
Patent Number:	7582060
Application Number:	12263053
Patent Number:	8938279
Patent Number:	7796247
Patent Number:	8290558
Patent Number:	8792951
Patent Number:	D567949
Patent Number:	D578647
Patent Number:	D587375
Patent Number:	D593201
Patent Number:	6516209
Patent Number:	7247142
Patent Number:	8352006
Patent Number:	8929967
Patent Number:	7553285
Patent Number:	8798700
Application Number:	12263136
Patent Number:	9339221
Patent Number:	8382666
Patent Number:	8688186
Patent Number:	D568479
Patent Number:	D574493
Patent Number:	D575398
Patent Number:	D615198
Patent Number:	D633614

CORRESPONDENCE DATA

Fax Number: (650)644-0520

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: 6506483802

Email: patty@pattycheng.com

Correspondent Name: PATTY CHENG

Address Line 1:2625 MIDDLEFIELD RD., #215Address Line 4:PALO ALTO, CALIFORNIA 94306

ATTORNEY DOCKET NUMBER:	1-1258
NAME OF SUBMITTER:	PATTY CHENG
SIGNATURE:	/s/ Patty Cheng

DATE SIGNED:	07/26/2016		
Total Attachments: 5			
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RELEASE OF SECURITY INTEREST

This Release of Security Interest is made as of July <u>25</u>, 2016, by Compass Horizon Funding Company LLC ("Lender"), in favor of ViOptix, Inc., a Delaware corporation ("Borrower"), with its principal place of business located at 47224 Mission Falls Court, Fremont, CA 94539.

Recitals

WHEREAS, Borrower granted to Lender a security interest in certain intellectual property, including without limitation, the copyrights, patents and trademark items listed on Exhibits A, B and C attached hereto, respectively (collectively, the "Intellectual Property"), under an Intellectual Property Security Agreement dated as of January 31, 2011 (the "Security Agreement") which was recorded with the US Patent and Trademark Office as set forth on Exhibit C respectively.

WHEREAS Borrower has no outstanding obligations to Lender under the terms of the Security Agreement, Lender agrees to release its security interest in the Intellectual Property.

Agreement

NOW THEREFORE, Lender agrees that the Security Agreement is terminated and Lender terminates and releases its security interest in the Intellectual Property and reconveys to Borrower, without warranty or recourse, all interest of Lender in the Intellectual Property.

LENDER:

Compass Horizon Funding Company LLC By: Horizon Technology Finance Corporation, its sole member By: Horizon Technology Finance Corporation, its sole member
Name: Robert D. Pomeroy, Jr.
Chief Executive Officer

EXHIBIT A

COPYRIGHTS

Title:	Registration Number:	Filing Date:
None.		

EXHIBIT B

TRADEMARKS

Mark / Title:	U.S. Serial Number:	U.S. Registration Number:	Filing Date:
None.			

EXHIBIT C

PATENTS

Lender's security interest was recorded at the US Patent and Trademark Office on February 10, 2011 at Reel Number 025822 and Frame Number 0821.

Title:	Patent Number:	Application	Filing Date
		Serial Number:	-
SYSTEM AND METHOD FOR ABSOLUTE	6597931		07/22/2003
OXYGEN SATURATION			
SYSTEM AND METHOD FOR MEASURING	6587703		07/01/2003
ABSOLUTE OXYGEN SATURATION			
OPTICAL PROBE FOR OPTICAL IMAGING	7355688		04/08/2008
SYSTEM			
MEDICAL DEVICE PROBE WITH SOURCE	7525647		04/28/2009
AND DETECTOR SENSORS			
Measuring Cerebral Oxygen Saturation		12/116013	05/06/2008
DIAGNOSING PERIPHERAL VASCULAR	7569017		08/04/2009
DISEASE BY MONITORING OXYGEN			
SATURATION CHANGES DURING AN			
ISCHEMIA PHASE	:		
Surgical Elevator Oximeter		12/194508	08/19/2008
Multibranch Vessel Extender		12/263194	10/31/2008
Device for Assessing Ischemia in Nerve Root	9031628		09/28/2009
Tissue Using Oxygen Saturation			
DEVICES AND MONITORING SYSTEMS	9114226		09/28/2009
FOR LOCATING A BLOOD VESSEL			
Method for Monitoring Viability of Tissue Flaps	8622918		01/18/2010
PORTION OF NERVE ROOT RETRACTOR	D582034		12/02/2008
WITH SENSOR			
PORTION OF NERVE ROOT RETRACTOR	D574955		08/12/2008
WITH SENSOR			
SENSOR PAD	D584414		01/06/2009
PORTION OF NERVE ROOT RETRACTOR	D621041		08/03/2010
WITH SENSOR			
INTRAORAL OXIMETER SENSOR	D618803		06/29/2010
OPTICAL IMAGING SYSTEM WITH	6801648		10/05/2004
SYMMETRIC OPTICAL PROBE			
SELF-CALIBRATING OPTICAL IMAGING	6735458		05/11/2004
SYSTEM			
METHOD FOR MONITORING VIABILITY	7657293		02/02/2010
OF TISSUE FLAPS			
SOURCE AND DETECTOR SENSOR	7538865		05/26/2009
ARRANGEMENT			
Tissue Retractor Oximeter	9380966		05/24/2008
IAGNOSING PERIPHERAL VASCULAR	7582060		07/09/2008
DISEASE BY MONITORING OXYGEN			
SATURATION CHANGES DURING A			
HYPEREMIA PHASE			
Vessel Extender		12263053	10/31/2008
Multidepth Tissue Oximeter	8938279		01/26/2009
TISSUE OXIMETER WITH SOURCE AND	7796247	*	09/14/2010

DETECTOR SENSORS			
TISSUE OXIMETER INTRAOPERATIVE	8290558		11/23/2009
SENSOR			
BONE OXYGENATION MEASUREMENT	8792951		02/23/2010
SENSOR PAD	D567949		06/25/2007
PORTION OF A SURGICAL RETRACTOR	D578647		12/05/2007
WITH SENSOR			
CEREBRAL SENSOR	D587375		03/13/2008
PORTION OF SURGICAL ELEVATOR WITH	D593201		07/24/2008
SENSOR			
SELF-CALIBRATING OPTICAL IMAGING	6516209		02/04/2003
SYSTEM			
DIAGNOSIS OF PERIPHERAL VASCULAR	7247142		07/24/2007
DISEASE USING OXYGEN SATURATION	1		
DIAGNOSING HYPOXIA BY MONITORING	8352006		07/24/2007
CHANGES IN OXYGEN SATURATION			
Noninvasive Sensor Housing	8929967		04/28/2008
DIAGNOSING PERIPHERAL VASCULAR	7553285	1.11	06/30/2009
DISEASE BY MONITORING OXYGEN			
SATURATION CHANGES DURING AN			
ACCUMULATION PHASE			
Oximeter with Marking Feature	8798700		07/23/2008
Vessel Right Sizer		12263136	10/31/2008
DIAGNOSING INTESTINAL ISCHEMIA	9339221		03/24/2009
BASED ON OXYGEN SATURATION			
MEASUREMENTS			
MEDICAL DEVICE PROBE CONNECTOR	8382666		06/03/2009
RETRACTOR DEVICE WITH OXIMETER	8688186		01/18/2010
SENSOR AND FORCE SENSOR			
CEREBRAL SENSOR	D568479		06/20/2007
PORTION OF NERVE ROOT RETRACTOR	D574493		09/07/2007
WITH SENSOR			
PORTION OF A SURGICAL ELEVATOR	D575398		12/05/2007
WITH SENSOR			
PORTION OF NERVE ROOT RETRACTOR	D615198		07/08/2008
WITH SENSOR			
PORTION OF SURGICAL RETRACTOR	D633614		09/15/2008
WITH SENSOR			
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PATENT REEL: 039462 FRAME: 0120

RECORDED: 07/26/2016