504288787 03/24/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4335468

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
INNERVISION MEDICAL TECHNOLOGIES INC.	06/21/2016

RECEIVING PARTY DATA

Name:	CARESTREAM HEALTH, INC.	
Street Address:	150 VERONA STREET	
Internal Address:	ATTN: PATENT LEGAL STAFF	
City:	ROCHESTER	
State/Country:	te/Country: NEW YORK	
Postal Code:	ostal Code: 14608	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12950341

CORRESPONDENCE DATA

Fax Number: (585)627-8919

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: 585-627-6716

Email: patent@carestream.com

Correspondent Name: CARESTREAM HEALTH, INC.

Address Line 1: 150 VERONA STREET

Address Line 2: ATTN: PATENT LEGAL STAFF
Address Line 4: ROCHESTER, NEW YORK 14608

ATTORNEY DOCKET NUMBER:	100462
NAME OF SUBMITTER:	KAREN J. TYLER
SIGNATURE:	/Karen J. Tyler/
DATE SIGNED:	03/24/2017

Total Attachments: 2

source=100462_assignment_IMT-CSH#page1.tif source=100462_assignment_IMT-CSH#page2.tif

PATENT 504288787 REEL: 041725 FRAME: 0738

ASSIGNMENT OF INVENTION

THIS Assignment is effective the 21 day of June 2016.

BETWEEN InnerVision Medical Technologies Inc., Suite 1250, 639 - 5th Avenue, S.W., Calgary, Alberta, T2P 0M9, Canada (hereinafter the "Assignor"), who is the owner of the entire title in the United States applications/patents set forth in Appendix A and in the inventions covered by said applications/patents; and

Carestream Health, Inc., of 150 Verona Street, MC=01135, Rochester, New York 14608, United States of America, a corporation of the State of Delaware (hereinafter the "Assignee"), who wants to acquire the entire title of Assignor in the aforesaid applications/patents and the inventions covered thereby.

THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby assign unto Assignee its entire title in and to said inventions covered by said applications/patents, and all corresponding applications/patents and patent applications/patents in all countries, and all reissues, divisions and extensions thereof and to any Letters Patent which have or may issue based thereon, all of which are encompassed herein by the term "Applications/Patents"; the same to be held and enjoyed by Assignee, its successors, and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment and sale not been made,

Assignor also agrees that it will, at Assignee's request, render such lawful cooperation and assistance as may be necessary for the proper maintenance and enforcement of said applications/patents, provided, however, that Assignor may condition its compliance with such a request on Assignee's agreement to pay Assignor reasonable out-of-pocket expenses in connection therewith.

This document shall be construed, interpreted and applied in accordance with the laws of the State of New York.

IN WITNESS THEREOF, the parties have caused their respective corporate names to be affixed hereto and this instrument to be signed by their duly authorized officers as of the day and year written below.

Assignor	
InnerVision Medical Technologies Inc.	
Signed the 21 day of June 2016	
By: MOR	
Name (print): Mike Broadfoot	
Title Chairman & CEO:	
Witnessed by:	

Assignment between InnerVision Medical Technologies Inc. and Carestream Health, Inc. Page I

ASSIGNMENT - APPENDIX A

ASSIGNOR FILE	COUNTRY	APPLN NO.	TITLE
I249 0024	US	14/089417	Synthetic Aperture Doppler Ultrasound Methods and Apparatus
I249 0025	PCT	PCT/CA2014/051007	Virtual Point Sources in Ultrasound Imaging
I249 0026	US	15/029974	Virtual Point Sources in Ultrasound Imaging

ASSIGNOR FILE	COUNTRY	PATENT NO.	TITLE
I249 0011	US	7819805	Sub-Nyquist Sampling of Acoustic Signals in Ultrasound Imaging
I249 0010	US	7850611	Systems and Methods for Improved Imaging
I249 0021	FR	1802994	Systems and Methods for Improved Imaging
I249 0022	DE	60 2005 040 771.5	Systems and Methods for Improved Imaging
I249 0023	IT	1802994	Systems and Methods for Improved Imaging
I249 0020	GB	1802994	Systems and Methods for Improved Imaging
I249 0002	JР	5020084	Systems and Methods for Improved Imaging
I249 0012	US	7862508	Systems and Methods for Ultrasound Imaging
1249 0015	US	8234923	Systems and Methods for Ultrasound Imaging
1249 0017	US	9188673	Systems and Methods for Ultrasound Imaging

Assignment between Inner Vision Medical Technologies Inc. and Carestream Health, Inc. Page $2\,$

> PATENT REEL: 041725 FRAME: 0740

RECORDED: 03/24/2017