504376069 05/19/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4422764

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY D	ATA				
Name			Execution Date		
XEROX CORPORATIO	N		12/09/2016		
RECEIVING PARTY DA	ATA				
Name:	NIRAM	NIRAMAI HEALTH ANALYTIX PVT LTD			
Street Address:	FLAT A	FLAT A7-506, ELITA PROMENADE			
Internal Address:	JP NAG	JP NAGAR 7TH PHASE,			
City:	BANGA	BANGALORE			
State/Country:	INDIA	INDIA			
Postal Code:	560078	560078			
	Total: 10)	_		
Property Type		Number			
Application Number:		Number 14548002	-		
			-		
Application Number:	-	14548002			
Application Number: Application Number:		14548002 14668178			
Application Number: Application Number: Patent Number:	- - - -	14548002 14668178 9486146			
Application Number: Application Number: Patent Number: Application Number:		14548002 14668178 9486146 15055140			
Application Number: Application Number: Patent Number: Application Number: Application Number:	- - - - - -	14548002 14668178 9486146 15055140 15053767			
Application Number: Application Number: Patent Number: Application Number: Application Number: Application Number:		14548002 14668178 9486146 15055140 15053767 15074222			
Application Number:Application Number:Patent Number:Application Number:Application Number:Application Number:Application Number:Application Number:		14548002 14668178 9486146 15055140 15053767 15074222 62356176			
Application Number: Application Number: Patent Number: Application Number: Application Number: Application Number: Application Number: Application Number:		14548002 14668178 9486146 15055140 15053767 15074222 62356176 62356238			

CORRESPONDENCE DATA

Fax Number:	(714)494-7643			
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:	7144947643			
Email:	USPTO@BondererPatents.com			
Correspondent Name:	AUSTIN BONDERER			
Address Line 1:	516 W. VALLEY VIEW DR.			
Address Line 4:	FULLERTON, CALIFORNIA 92835			

ATTORNEY DOCKET NUMBER:	MY329001-010		
NAME OF SUBMITTER:	D. AUSTIN BONDERER		
SIGNATURE:	/D. Austin Bonderer/		
DATE SIGNED:	05/19/2017		
Total Attachments: 2 source=MY329001-010_Assignment#page1.tif source=MY329001-010_Assignment#page2.tif			

PATENT ASSIGNMENT

WHEREAS, Xerox Corporation, a New York corporation with offices at 45 Glover Ave., Norwalk, CT 06856 ("Seller") is the sole and exclusive owner of the patents and patent applications listed in Attachment 1 (the "Patents"); and

WHEREAS, NIRAMAI Health Analytix Pvt Ltd, a Private Limited corporation with a principal place of business at Flat A7-506, Elita Promenade, JP Nagar 7th Phase, Bangalore, Karnataka, India - 560078 ("Purchaser") desires to acquire all right, title and interest in, to and under the said Patents;

NOW, THEREFORE, for good and valuable consideration the sufficiency of which is acknowledged by the parties:

Seller does hereby irrevocably and perpetually assign, convey, and transfer to Purchaser all of Seller's right, title and interest throughout the world in and to the Patents, all of which are to be held and enjoyed by Purchaser for its own use and enjoyment, and except as otherwise explicitly agreed and acknowledged in writing between the parties, for the use and enjoyment of its successors, assigns, or other legal representatives to the end of the term or terms for which the Patents are or may be granted, reissued, or extended as fully and entirely as the same would have been held and enjoyed by Seller, if this assignment and sale had not been made; together with all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents, including, without limitation, all causes of action and other enforcement rights for (i) damages, (ii) injunctive relief, and (iii) any other remedies of any kind for past, current, and future infringement, and all rights to collect royalties or other payments under or on account of any of the Patents, all for Purchaser's own use and behalf, and for the use and behalf of its successors, assigns or other legal representatives.

Seller hereby authorizes and requests the Commissioner of Patents and Trademarks, or an equivalent officer in any jurisdiction in which a Patent may have issued, to issue any and all Letters Patent on said inventions to Purchaser as assignee of the entire interest, and hereby covenants that Seller has full right to convey the entire interest herein assigned, and that, except as otherwise explicitly agreed and acknowledged in writing between the parties, Seller has not executed, and will not execute, any agreements in conflict therewith.

XEROX CORPORATION

By: Title: Signature:

ASSACIATE CENERAL PATENT COUNSEL Mand Muthur December 9,2016 Date:

DAVID J. ARTHUR

For Niramai Health Analytix Pvt. Ltd.

S. heelbe Director

GEETHA MANJUNATH CHIEF EXECUTIVE OFFICER NIRAMAI Health Analytix.

Page 1 of 2

PATENT REEL: 042437 FRAME: 0345

ATTACHMENT 1

PATENT [PUBLICATION] NUMBER	APPLICATION NUMBER	COUNTRY CODE	TITLE
[2016-0135729]	14/548002	US	SYSTEM AND METHOD FOR DETECTING CANCEROUS TISSUE FROM A THERMAL IMAGE
[2923257]	2923257	CA	SOFTWARE INTERFACE TOOL FOR BREAST CANCER SCREENING
	2923252	CA	SOFTWARE INTERFACE TOOL FOR BREAST CANCER SCREENING
105996981)	201610134592.5	CN	SOFTWARE INTERFACE TOOL FOR BREAST CANCER SCREENING
[105996982]	201610136167.X	CN	SOFTWARE INTERFACE TOOL FOR BREAST CANCER SCREENING
	102016203881.8	DE	SOFTWARE INTERFACE TOOL FOR BREAST CANCER SCREENING
	102016203832.6	DE	SOFTWARE INTERFACE TOOL FOR BREAST CANCER SCREENING
2016-0283658)	14/668178	US .	SOFTWARE INTERFACE TOOL FOR BREAST CANCER SCREENING
9486146	14/668287	US	OFTECTING TUMOROUS BREAST TISSUE IN A THERMAL IMAGE
	15/055140	US	AUTOMATIC SEGMENTATION OF BREAST TISSUE IN A THERMOGRAPHIC IMAGE
	15/053767	US	A SOFTWARE TOOL FOR BREAST CANCER SCREENING
	15/074222	US	CONTOUR-BASED DETERMINATION OF MAUGNANT TISSUE IN A THERMAL IMAGE
	62/356176	US	THERMOGRAPHY-BASED BREAST CANCER SCREENING USING A MEASURE OF SYMMETRY
	62/356238	US	BLOOD VESSEL EXTRACTION IN TWO-DIMENSIONAL BREAST THERMOGRAPHY
	15/055011	US	PRIVACY BOOTH FOR BREAST CANCER SCREENING
	62/356208	US	CLASSIFYING HORMONE RECEPTOR STATUS OF MALIGNANT TUMOROUS TISSUE FROM BREAST THERMOGRAPHIC IMAGES

Reelled

Oft

Page Z of Z

RECORDED: 05/19/2017