

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7347333

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
	Name	Execution Date
	CATCHOOM TECHNOLOGIES, S.L.	05/04/2022
RECEIVING PARTY DATA		
Name:	CAREAR, INC.	
Street Address:	201 MERRITT 7	
City:	NORWALK	
State/Country:	CONNECTICUT	
Postal Code:	06851-1056	
PROPERTY NUMBERS Total: 3		
Property Type	Number	
Patent Number:	9042659	
Patent Number:	8798377	
Patent Number:	10268912	
CORRESPONDENCE DATA		
Fax Number:	(585)422-2416	
<i>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.</i>		
Phone:	(585) 423-4036	
Email:	USA.OGC.DOCKET@XEROX.COM	
Correspondent Name:	CAREAR, INC.	
Address Line 1:	C/O XEROX CORPORATION (OGC/IPLD)	
Address Line 2:	800 PHILLIPS ROAD, MS 105-20C	
Address Line 4:	WEBSTER, NEW YORK 14580	
ATTORNEY DOCKET NUMBER:	CAREAR, INC.	
NAME OF SUBMITTER:	MICHELLE A. BEACH	
SIGNATURE:	/Michelle A. Beach/	
DATE SIGNED:	05/24/2022	
Total Attachments: 2		
source=Catchoom to CareAR Inc#page1.tif		
source=Catchoom to CareAR Inc#page2.tif		

PATENT ASSIGNMENT

A Patent Assignment was made, effective on September 21, 2021, by **CATCHOOM TECHNOLOGIES, S.L.**, (hereinafter "Assignor"), a company organized under the laws of Spain and domiciled at Via Augusta 59, PL. 4, 419, Barcelona 08006, Spain, of the patent rights listed on **Exhibit A** hereto.

CATCHOOM TECHNOLOGIES, S.L. desired that **CareAR, Inc.** (hereinafter "Assignee"), a company organized under the laws of Delaware with offices at 201 Merritt 7, Norwalk CT 06851-1056, USA, all of Assignor's right, title and interest in and to the patent rights listed on Exhibit A hereto (the "**Assigned Patents**").

ASSIGNMENT

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, CATCHOOM TECHNOLOGIES, S.L., on and as of September 21, 2021, has sold, assigned, transferred and set over, and by these presents did hereby sell, assign, transfer and set over, unto CareAR, Inc., his successors, legal representatives and assigns, all the right, title and interest in and to, thereby making CareAR, Inc. single owner of: (i) the Inventions and the Patents, and all applications claiming priority thereto and all divisionals, renewals and continuations thereof, and all patents of the United States which may be granted thereon and all reissues and extensions thereof, (ii) all applications for industrial property protection, including, without limitation, all applications for patents, utility models, and designs which may hereafter be filed for the Inventions in any country or countries foreign to the United States, together with the right to file such applications and the right to claim for the same the priority rights derived from the Patent under the Patent Laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable, and (iii) all forms of industrial property protection, including, without limitation, patents, utility models, inventors' certificates and designs which may be granted for the inventions in any country or countries foreign to the United States and all extensions, renewals and reissues thereof (all of the foregoing, collectively, the "**Applications**"), for CareAR, Inc.'s use and enjoyment, and for the use and enjoyment of his respective successors, assigns or other legal representatives, as of September 21, 2021, all the right, title and interest in and to the Patents.

CATCHOOM TECHNOLOGIES, S.L. authorizes and requests the United States Commissioner for Patents, and any other similar government authority, to record CareAR, Inc., as of September 21, 2021, as owner of the Patents and issue any and all patents issued thereon to CareAR, Inc., as assignees collectively of the entire right, title and interest in, to and under the same, for the sole use and enjoyment of CareAR, Inc. and his respective successors, assigns or other legal representatives.

EXECUTED by:

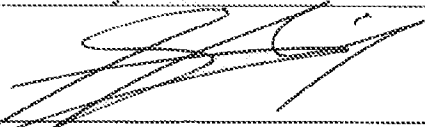
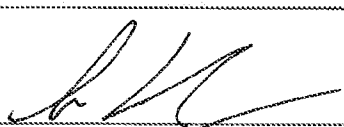
	
CATCHOOM TECHNOLOGIES, S.L.	CareAR, Inc.
Name: David Marimon	Name: <i>Sam Dorchberg</i>
Title: CEO	Title: <i>President</i>
Date: <i>September 21, 2021</i>	Date: <i>May 4 2022</i>

Exhibit A to Patent Assignment

Country	Filed Date	Application Number	Publication No.	Patent No.	Patent Application Title
WO	2011-06-21	PCT/EP2011/060297	WO/2011/161084		METHOD AND SYSTEM FOR FAST AND ROBUST IDENTIFICATION OF SPECIFIC PRODUCTS IN IMAGES
EP	2011-06-21	EP20110727166.8	EP2585979	EP2585979	METHOD AND SYSTEM FOR FAST AND ROBUST IDENTIFICATION OF SPECIFIC PRODUCTS IN IMAGES
DE	2011-06-21	EP20110727166.8	EP2585979	DE602011020325.8	METHOD AND SYSTEM FOR FAST AND ROBUST IDENTIFICATION OF SPECIFIC PRODUCTS IN IMAGES
ES	2011-06-21	EP20110727166.8	EP2585979	ES2557462	METHOD AND SYSTEM FOR FAST AND ROBUST IDENTIFICATION OF SPECIFIC PRODUCTS IN IMAGES
UK	2011-06-21	EP20110727166.8	EP2585979	EP2585979	METHOD AND SYSTEM FOR FAST AND ROBUST IDENTIFICATION OF SPECIFIC PRODUCTS IN IMAGES
US	2011-06-21	US 13/806788	US2013-0202213	US9042659	METHOD AND SYSTEM FOR FAST AND ROBUST IDENTIFICATION OF SPECIFIC PRODUCTS IN IMAGES
WO	2011-02-07	PCT/EP2011/051704	WO/2011/095617		EFFICIENT SCALE-SPACE EXTRACTION AND DESCRIPTION OF INTEREST POINTS
EP	2011-02-07	EP11705177.1	EP2534612	EP2534612	EFFICIENT SCALE-SPACE EXTRACTION AND DESCRIPTION OF INTEREST POINTS
DE	2011-02-07	EP11705177.1	EP2534612	DE602011006044.9	EFFICIENT SCALE-SPACE EXTRACTION AND DESCRIPTION OF INTEREST POINTS
FR	2011-02-07	EP11705177.1	EP2534612	EP2534612	EFFICIENT SCALE-SPACE EXTRACTION AND DESCRIPTION OF INTEREST POINTS
ES	2011-02-07	EP11705177.1	EP2534612	ES2478284	EFFICIENT SCALE-SPACE EXTRACTION AND DESCRIPTION OF INTEREST POINTS
UK	2011-02-07	EP11705177.1	EP2534612	EP2534612	EFFICIENT SCALE-SPACE EXTRACTION AND DESCRIPTION OF INTEREST POINTS
US	2010-09-01	US 12/873595	US2011-0194772	US8798377	EFFICIENT SCALE-SPACE EXTRACTION AND DESCRIPTION OF INTEREST POINTS
WO	2015-03-16	PCT/EP2015/055430	WO/2015/176840		OFFLINE, HYBRID AND HYBRID WITH OFFLINE IMAGE RECOGNITION
EP	2015-03-16	EP15709707.2	EP3146461		OFFLINE, HYBRID AND HYBRID WITH OFFLINE IMAGE RECOGNITION
US	2015-03-16	US 15/313066	US2017-0185857	US10268912	OFFLINE, HYBRID AND HYBRID WITH OFFLINE IMAGE RECOGNITION