### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM740167

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

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
OXFORD FINANCE LLC		06/30/2022	Limited Liability Company: DELAWARE

#### **RECEIVING PARTY DATA**

Name:	REFLEXION MEDICAL, INC.
Street Address:	25841 INDUSTRIAL BLVD.
Internal Address:	SUITE 275
City:	HAYWARD
State/Country:	CALIFORNIA
Postal Code:	94545
Entity Type:	Corporation: DELAWARE

#### **PROPERTY NUMBERS Total: 2**

Property Type	Number	Word Mark
Serial Number:	87274499	REFLEXION
Serial Number:	88257922	X

#### **CORRESPONDENCE DATA**

Fax Number: 6173106001

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: 6173106000

Email: munozg@gtlaw.com Greenberg Traurig, LLP **Correspondent Name:** Address Line 1: One International Place

Address Line 2: Suite 2000

Address Line 4: Boston, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	138179.017200
NAME OF SUBMITTER:	Eugenia A. Prezas
SIGNATURE:	/Eugenia A. Prezas/
DATE SIGNED:	07/08/2022

**Total Attachments: 10** 

source=Oxford (RefleXion) - Termination and Release of IP Security Agreement (2019 Facility)

(Executed)#page1.tif

source=Oxford (RefleXion) - Termination and Release of IP Security Agreement (2019 Facility) (Executed)#page2.tif

source=Oxford (RefleXion) - Termination and Release of IP Security Agreement (2019 Facility) (Executed)#page3.tif

source=Oxford (RefleXion) - Termination and Release of IP Security Agreement (2019 Facility) (Executed)#page4.tif

source=Oxford (RefleXion) - Termination and Release of IP Security Agreement (2019 Facility) (Executed)#page5.tif

source=Oxford (RefleXion) - Termination and Release of IP Security Agreement (2019 Facility) (Executed)#page6.tif

source=Oxford (RefleXion) - Termination and Release of IP Security Agreement (2019 Facility) (Executed)#page7.tif

source=Oxford (RefleXion) - Termination and Release of IP Security Agreement (2019 Facility) (Executed)#page8.tif

source=Oxford (RefleXion) - Termination and Release of IP Security Agreement (2019 Facility) (Executed)#page9.tif

source=Oxford (RefleXion) - Termination and Release of IP Security Agreement (2019 Facility) (Executed)#page10.tif

# TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Intellectual Property Security Agreement (this "Termination"), dated as of June 30, 2022, is executed by OXFORD FINANCE LLC, a Delaware limited liability company with an office located at 115 South Union Street, Suite 300, Alexandria, Virginia 22314, ("Oxford") as collateral agent (in such capacity, "Collateral Agent"), the Lenders listed on Schedule 1.1 of the Loan Agreement (as defined below) or otherwise a party thereto from time to time including Oxford in its capacity as a Lender (each a "Lender" and collectively, the "Lenders"), in favor of REFLEXION MEDICAL, INC., a Delaware corporation (the "Debtor"). All capitalized terms used in this Termination and not otherwise defined herein, shall have the respective meanings given to such terms in the Security Agreement (defined below).

#### **RECITALS**

- A. Pursuant to that certain Intellectual Property Security Agreement, dated as of April 26, 2019 (as amended, the "Security Agreement"), by and among Debtor, Collateral Agent and Lenders, Debtor granted to Collateral Agent, for the ratable benefit of the Lenders, a security interest in the IP Collateral (defined below).
- B. The Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on April 26, 2019, at Reel/Frame 049009/0372, to evidence the security interest granted under the Security Agreement.
- C. The Security Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office on April 26, 2019, at Reel/Frame 006630/0668, to evidence the security interest granted under the Security Agreement.
- D. Collateral Agent agrees to execute this Termination in order to evidence the termination and release of its security interest in the IP Collateral specified below.

#### **AGREEMENT**

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Collateral Agent hereby agrees as follows:

- (a) Collateral Agent, on behalf of Lenders, expressly terminates and releases all of Collateral Agent's right, title and interest in, to and under the following (collectively, the "IP Collateral"):
- (i) Any and all copyrights rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on <a href="Exhibit A">Exhibit A</a> attached hereto (collectively, the "Copyrights");
- (ii) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- (iii) Any and all design rights that may be available to Debtor now or hereafter existing, created, acquired or held;

- (iv) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on <a href="Exhibit B">Exhibit B</a> attached hereto (collectively, the "Patents"):
- (v) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Debtor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- (vi) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");
- (vii) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (viii) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (ix) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (x) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.
- (b) Collateral Agent represents and warrants that it has the full power and authority to execute this Termination.
- (c) Collateral Agent authorizes and requests the patent and trademark divisions of the United States Patent and Trademark Office, and the United States Copyright Office, to record this Termination.

[Signature Page Follows]

IN WITNESS WHEREOF, Collateral Agent has executed and delivered this Termination as of the day and year first above written.

OXFORD FINANCE LLC, as Collateral Agent

By: \_\_\_\_\_\_\_Name: Collette H/Featherly

Title: Senior Vice President

[Signature Page to Termination and Release of Intellectual Property Security Agreement]

## EXHIBIT A

Copyrights

<u>Description</u> <u>Registration Number</u> <u>Registration Date</u>

None

## EXHIBIT B

## Patents

<u>Description</u>	Registration/ Application	Registration/ Application
	Number	<u>Date</u>
METHOD AND APPARATUS FOR EMISSION	ZL200980108991.2	2/12/2014
GUIDED RADIATION THERAPY		
METHOD AND APPARATUS FOR EMISSION	5580216	7/18/2014
GUIDED RADIATION THERAPY		
METHOD AND APPARATUS FOR EMISSION	8,017,915	9/13/2011
GUIDED RADIATION THERAPY		
METHOD AND APPARATUS FOR EMISSION	ZL201310739317.2	5/24/2017
GUIDED RADIATION THERAPY		
METHOD AND APPARATUS FOR EMISSION	5894974	3/4/2016
GUIDED RADIATION THERAPY		
METHOD AND APPARATUS FOR EMISSION	8,461,538	6/11/2013
GUIDED RADIATION THERAPY		
METHOD AND APPARATUS FOR EMISSION	6046756	11/25/2016
GUIDED RADIATION THERAPY		
AIA Transition: METHOD AND APPARATUS FOR	8,748,825	6/10/2014
EMISSION GUIDED RADIATION THERAPY		
AIA Transition: METHOD AND APPARATUS FOR	9,205,281	12/8/2015
EMISSION GUIDED RADIATION THERAPY		
AIA Transition: METHOD AND APPARATUS FOR	9,820,700	11/21/2017
EMISSION GUIDED RADIATION THERAPY		
SYSTEMS AND METHODS FOR USE IN EMISSION	ZL201280025934.X	12/7/2016
GUIDED RADIATION THERAPY		
SYSTEMS AND METHODS FOR EMISSION	2691971	4/25/2018
GUIDED RADIATION THERAPY		
SYSTEMS AND METHODS FOR EMISSION	2691971	4/25/2018
GUIDED RADIATION THERAPY		
SYSTEMS AND METHODS FOR EMISSION	2691971	4/25/2018
GUIDED RADIATION THERAPY		
SYSTEMS AND METHODS FOR EMISSION	2691971	4/25/2018
GUIDED RADIATION THERAPY		
SYSTEMS AND METHODS FOR EMISSION	2691971	4/25/2018
GUIDED RADIATION THERAPY		
SYSTEMS AND METHODS FOR EMISSION	6210972	9/22/2017
GUIDED RADIATION THERAPY		
AIA Transition: SYSTEMS AND METHODS FOR USE	9,283,403	3/15/2016
IN EMISSION GUIDED RADIATION THERAPY		
SYSTEMS AND METHODS FOR USE IN EMISSION	9,649,509	5/16/2017
GUIDED RADIATION THERAPY		
SYSTEMS AND METHODS FOR USE IN EMISSION	9,694,208	7/4/2017
GUIDED RADIATION THERAPY		

	9,764,161	9/19/2017
GUIDED RADIATION THERAPY		1.24442.010
SYSTEMS AND METHODS FOR USE IN EMISSION	10,143,857	12/4/2018
GUIDED RADIATION THERAPY		
SYSTEMS AND METHODS FOR USE IN EMISSION	10,159,852	12/25/2018
GUIDED RADIATION THERAPY		
METHOD AND APPARATUS FOR EMISSION GUIDED	201718029212	3/9/2009
RADIATION THERAPY		
METHOD AND APPARATUS FOR EMISSION GUIDED	201718029213	3/9/2009
RADIATION THERAPY		
	9046/DELNP/2013	3/30/2012
RADIATION THERAPY		
SYSTEMS AND METHODS FOR USE IN EMISSION	16/217,417	12/12/2018
GUIDED RADIATION THERAPY	10,217,117	12, 12, 2010
HIGH BANDWIDTH BINARY MULTI-LEAF	201817000322	6/10/2016
COLLIMATOR DESIGN	201017000322	0/10/2010
FLUENCE MAP GENERATION METHODS FOR	2018-547439	3/9/2017
RADIOTHERAPY	2010-347439	5/9/2017
SYSTEMS AND METHODS FOR PATIENT	16/101 121	11/14/2018
	16/191,131	11/14/2018
MONITORING FOR RADIOTHERAPY	DCF#100010/061000	11/14/2010
SYSTEMS AND METHODS FOR PATIENT	PCT/US2018/061099	11/14/2018
MONITORING FOR RADIOTHERAPY		
METHODS FOR SETUP CORRECTIONS IN	62/793,288	1/16/2019
RADIATION THERAPY		
THERMAL COOLING RING FOR RADIATION	62/769,269	11/19/2018
THERAPY SYSTEM		
BEAM STATION TREATMENT PLANNING AND	16/274,962	2/13/2019
RADIATION DELIVERY METHODS		
BEAM STATION TREATMENT PLANNING AND	PCT/US2019/017855	2/13/2019
RADIATION DELIVERY METHODS		
METHOD AND APPARATUS FOR EMISSION GUIDED	09719473.2	3/9/2009
RADIATION THERAPY	0,71,71,01,2	0,3,2003
METHOD AND APPARATUS FOR EMISSION GUIDED	7128/DELNP/2010	3/9/2009
RADIATION THERAPY	/ 120/BEE1(1/2010	3/3/2009
METHOD AND APPARATUS FOR EMISSION GUIDED	2018 86520	3/9/2009
RADIATION THERAPY	2010-00320	51912009
METHOD AND APPARATUS FOR EMISSION GUIDED	15/907 292	11/8/2017
	13/007,303	11/0/2017
RADIATION THERAPY	2016110020740	2/20/2012
SYSTEMS AND METHODS FOR USE IN EMISSION	201611003974.0	3/30/2012
GUIDED RADIATION THERAPY	101/00/17	2 (2 0 (2 0 1 2
SYSTEMS AND METHODS FOR EMISSION GUIDED	18168947.2	3/30/2012
RADIATION THERAPY		
SYSTEMS AND METHODS FOR EMISSION GUIDED	2018-019916	3/30/2012
RADIATION THERAPY		
SYSTEMS AND METHODS FOR EMISSION GUIDED	2018-019917	3/30/2012
RADIATION THERAPY		
SYSTEMS AND METHODS FOR USE IN EMISSION	16/193,725	11/16/2018
GUIDED RADIATION THERAPY		

HIGH BANDWIDTH BINARY MULTI-LEAF	201680046898.3	6/10/2016
COLLIMATOR DESIGN	201060040696.3	0/10/2010
HIGH BANDWIDTH BINARY MULTI-LEAF	16808458.0	6/10/2016
COLLIMATOR DESIGN		0,10,2010
HIGH BANDWIDTH BINARY MULTI-LEAF	2017-563545	6/10/2016
COLLIMATOR DESIGN		
HIGH BANDWIDTH BINARY MULTI-LEAF	15/179,823	6/10/2016
COLLIMATOR DESIGN		
HIGH RESOLUTION DYNAMIC DETECTOR FOR	15/921,219	3/14/2018
IMAGING AND DOSIMETRY IN MEGAVOLTAGE		
RADIATION THERAPY		
SYSTEM FOR EMISSION-GUIDED HIGH-ENERGY	15/814,222	11/15/2017
PHOTON DELIVERY	DCT # 10201 F /0 < 10.40	11/15/2015
SYSTEM FOR EMISSION-GUIDED HIGH-ENERGY	PCT/US2017/061848	11/15/2017
PHOTON DELIVERY FLUENCE MAP GENERATION METHODS FOR	201780022728.6	3/9/2017
RADIOTHERAPY	201780022728.6	3/9/2017
FLUENCE MAP GENERATION METHODS FOR	17764132.1	3/9/2017
RADIOTHERAPY	17704132.1	5/9/2017
FLUENCE MAP GENERATION METHODS FOR	201817037331	3/9/2017
RADIOTHERAPY	201017037331	3/3/2017
FLUENCE MAP GENERATION METHODS FOR	16/122,735	3/9/2017
RADIOTHERAPY		
METHODS FOR PET DETECTOR AFTERGLOW	16/033,125	7/11/2018
MANAGEMENT	,	
METHODS FOR PET DETECTOR AFTERGLOW	PCT/US2018/041700	7/11/2018
MANAGEMENT		
SYSTEMS AND METHODS FOR FAULT	16/100,054	8/9/2018
DETECTION IN EMISSION-GUIDED RADIOTHERAPY		
	PCT/US2018/046132	8/9/2018
IN EMISSION-GUIDED RADIOTHERAPY	1.5/0.1.4.257.6	11/15/2017
RADIATION THERAPY PATIENT PLATFORM	15/814,276	11/15/2017
RADIATION THERAPY PATIENT PLATFORM	PCT/US2017/061855	11/15/2017
RADIATION INEXAPT PATIENT PLATFORM	PC1/US201//001833	11/13/2017
RADIATION THERAPY SYSTEMS AND METHODS	PCT/US2018/025252	3/29/2018
WITH TUMOR TRACKING	1 6 17 6 52 6 1 6 7 6 2 5 2 5 2	3/23/2010
METHODS FOR RADIATION DELIVERY IN	PCT/US2017/061728	11/15/2017
EMISSION-GUIDED RADIOTHERAPY	01,00201,,001,20	11,10,201
METHODS FOR RADIATION THERAPY QUALITY	PCT/US2017/058524	10/26/2017
ASSURANCE AND VERIFICATION		
SYSTEMS AND METHODS FOR BIOLOGICAL	16/016,272	6/22/2018
ADAPTIVE RADIOTHERAPY		
SYSTEMS AND METHODS FOR BIOLOGICAL	PCT/US2018/039104	6/22/2018
ADAPTIVE RADIOTHERAPY		
METHODS FOR REAL-TIME IMAGE GUIDED	15/993,325	5/30/2018
RADIATION THERAPY		

METHODS FOR REAL-TIME IMAGE GUIDED	PCT/US2018/035188	5/30/2018
RADIATION THERAPY		
GRAPHICAL REPRESENTATION OF RADIATION	16/046,746	7/26/2018
THERAPY		
GRAPHICAL REPRESENTATION OF RADIATION	PCT/US2018/043954	7/26/2018
THERAPY		
SYSTEMS AND METHODS FOR SHUTTLE MODE	16/138,631	9/21/2018
RADIATION DELIVERY		
SYSTEMS AND METHODS FOR SHUTTLE MODE	PCT/US2018/052272	9/21/2018
RADIATION DELIVERY		

## EXHIBIT C

## Trademarks

Description	Registration/ Application Number	Registration/ Application Date
REFLEXION	87/274,499	12/20/2016
REFLEXION	016555898	8/2/2017
REFLEXION	3524838	4/12/2017
X Design	88/257,922	1/11/2019

<b>EXHIBIT</b>	D
LAIHDII	v

Mask Works

None.

TRADEMARK REEL: 007774 FRAME: 0897

**RECORDED: 07/11/2022**