PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI205335

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	12/26/2023

CONVEYING PARTY DATA

Name	Execution Date
100 Mile Road, Inc	04/04/2024

RECEIVING PARTY DATA

Company Name:	Laminated Film LLC
Street Address:	7200 Montessouri Street
Internal Address:	Suite 100
City:	Las Vegas
State/Country:	NEVADA
Postal Code:	89113

PROPERTY NUMBERS Total: 25

Property Type	Number
Application Number:	14307189
Application Number:	15731469
Application Number:	15673186
Application Number:	15691358
Application Number:	15914484
Application Number:	17529104
Application Number:	18188199
Application Number:	15050293
Application Number:	16584648
Application Number:	18156278
Application Number:	17342373
Application Number:	17938308
Application Number:	18338215
Application Number:	17386304
Application Number:	17655328
Application Number:	18167673
Application Number:	18315394
Application Number:	15663062

PATENT : 067286 FRAME: 052

508526249 REEL: 067286 FRAME: 0524

Property Type	Number
Application Number:	16545021
Application Number:	17472299
Application Number:	29864415
Application Number:	29870490
Application Number:	17823413
Application Number:	18163200
Application Number:	18474860

CORRESPONDENCE DATA

Fax Number:

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: 9498551246

Email: rlau@stetinalaw.com

Correspondent Name: Kit M. Stetina
Address Line 1: 75 Enterprise
Address Line 2: Suite 250

Address Line 4: Aliso Viejo, CALIFORNIA 92656

ATTORNEY DOCKET NUMBER:	ROPTK-000 (3)
NAME OF SUBMITTER:	RENEE LAU
SIGNATURE:	RENEE LAU
DATE SIGNED:	05/01/2024

Total Attachments: 7

source=6 - Schedule B NPC Invention Assignment#page1.tif source=6 - Schedule B NPC Invention Assignment#page2.tif

source=6 - Schedule B NPC Invention Assignment#page3.tif

source=6 - Schedule B NPC Invention Assignment#page4.tif

source=6 - Schedule B NPC Invention Assignment#page5.tif

source=6 - Schedule B NPC Invention Assignment#page6.tif

source=6 - Schedule B NPC Invention Assignment#page7.tif

PATENT REEL: 067286 FRAME: 0525

NUNC PRO TUNC INVENTION ASSIGNMENT AGREEMENT

This Nunc Pro Tunc Invention Assignment Agreement, having an effective date of December 26, 2023, is made and entered into by and between LAMINATED FILM LLC, a Nevada limited liability company (the "Medical Company") and 100 MILE ROAD, INC, a Nevada corporation (the "Parent"). The Medical Company and the Parent are sometimes individually referred to in this Agreement as a "Party" and collectively as the "Parties." Capitalized terms used and not otherwise defined herein shall have the meanings ascribed to such terms in the Distribution and Contribution Agreement (the "D&C Agreement") having an effective date of December 26, 2023, by and among the Medical Company, the Parent, and the other parties named therein, as supplemented by the Further Assurances Agreement (the "Further Assurances Agreement") having an effective date of April 4, 2024, by and between the Medical Company and the Parent.

WHEREAS, under the terms of the D&C Agreement, as supplemented by the Further Assurances Agreement, the Parent has conveyed, transferred, and assigned to the Medical Company, among other assets, those U.S. and non-U.S. issued patents and patent applications listed in Schedule A hereto, together with related experimental data, trade secret, and know-how (hereinafter individually and collectively the "Assigned Medical Inventions").

WHEREAS, in an Assignment dated December 28, 2023, and recorded with the Assignment Recordation Branch of the United States Patent and Trademark Office on December 28, 2023, at Reel 065977, Frame 0107, the entity Racing Optics, LLC was erroneously identified as the assignor of the issued patents and pending patent applications corresponding to the Assigned Medical Inventions to the Medical Company.

WHEREAS, pursuant to the Parties' obligations under Sections 2(c) and 7 of the D&C Agreement, the Parent now takes further action to effect, evidence, and/or perfect the assignment of the Assigned Medical Inventions to the Medical Company via this Nunc Pro Tunc Invention Assignment Agreement, thereby memorializing and confirming the transfer of the Assigned Medical Inventions.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parent and the Medical Company hereby agree as follows:

1. The Parent hereby irrevocably conveys, transfers, and assigns to the Medical Company, its successors and assigns, effective, *nunc pro tunc*, as of December 26, 2023, the entire right, title and interest in and to the Assigned Medical Inventions, including but not limited to those issued patents and patent applications as listed in Schedule A hereto, and to all Letters Patents or similar legal protection arising therefrom, not only in the United States and its territorial possessions, but in all countries foreign thereto, to be obtained for said Assigned Medical Inventions by said patent applications or any continuations, continuation-in-parts, divisionals, renewals, substitutes, reissues or reexaminations thereof, or any legal equivalent thereof in the United States and/or a foreign country, for the full term or terms for which the same may be granted, as fully and entirely as the same would have been held by the Parent had this assignment

1

not been made, including all priority rights under any International Convention, together with the right to sue for and collect damages for acts of past infringement of said Assigned Medical Inventions.

- 2. The Parent hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this Nunc Pro Tunc Invention Assignment Agreement.
- Trademarks of the United States, and any official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patents for said Assigned Medical Inventions to the Medical Company, its successors, legal representatives and assigns, in accordance with the terms of this Nunc Pro Tunc Invention Assignment Agreement. From and after the date hereof, upon the Medical Company's reasonable request, the Parent shall take such steps and actions, and provide such cooperation and assistance to the Medical Company and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Assigned Medical Inventions to the Medical Company, or any assignee or successor thereto.

IN WITNESS WHEREOF, the Parties have caused this Nunc Pro Tunc Invention Assignment Agreement to be effective as of the date written above by their respective officers thereunto duly authorized.

LAMINATED FILM LLC

Date: April 4, 2024	By: Su Such Such Such Such Such Such Such S
	100 MILE ROAD, INC By:
Date: April 4, 2024	Name: Scott C. Whitmore
	Title: President

not been made, including all priority rights under any International Convention, together with the right to sue for and collect damages for acts of past infringement of said Assigned Medical Inventions.

- 2. The Parent hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this Nunc Pro Tunc Invention Assignment Agreement.
- Trademarks of the United States, and any official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patents for said Assigned Medical Inventions to the Medical Company, its successors, legal representatives and assigns, in accordance with the terms of this Nunc Pro Tunc Invention Assignment Agreement. From and after the date hereof, upon the Medical Company's reasonable request, the Parent shall take such steps and actions, and provide such cooperation and assistance to the Medical Company and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Assigned Medical Inventions to the Medical Company, or any assignee or successor thereto.

IN WITNESS WHEREOF, the Parties have caused this Nunc Pro Tunc Invention Assignment Agreement to be effective as of the date written above by their respective officers thereunto duly authorized.

	LAMINATED FILM LLC
Date: April 4, 2024	By:
	Name: Bart Wilson
	Title: Manager
Date: April 4, 2024	Name: Scott C. Whitmore Title: President
	Title. President

Schedule A
Assigned Medical Inventions

Docket #	Country	Title	Serial #	Filed Date	Patent #	Issue Date
ROPTK046A	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE	14/307,189	6/17/2014	9,295,297	3/29/2016
		LAYERS ADHESIVE MOUNTABLE				
ROPTK046AU	AU	STACK OF REMOVABLE LAYERS	2015277196	6/17/2015	2015277196	8/15/2019
ROPTK046C1	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	15/731,469	6/13/2017	9,968,155	5/15/2018
ROPTK046C2	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	15/673,186	8/9/2017	10,226,095	3/12/2019
ROPTK046C3	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	15/691,358	8/30/2017	10,070,678	9/11/2018
ROPTK046C4	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	15/914,484	3/7/2018	10,321,731	6/18/2019
ROPTK046C6	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	17/529,104	11/17/2021	11,622,592	4/11/2023
ROPTK046C7	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	18/188,199	3/22/2023		
ROPTK046CA	CA	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	2,952,436	6/17/2015	2,952,436	3/30/2021

Docket #	Country	Title	Serial #	Filed Date	e Patent #	Issue Date
		ADHESIVE				
		MOUNTABLE	15809930.9			2/27/2019
ROPTK046EP	EP	STACK OF		6/17/2015	3157480	
		REMOVABLE				
		LAYERS				
		ADHESIVE				
		MOUNTABLE				
ROPTK046G	US	STACK OF	15/050,293	2/22/2016	9,526,290	12/27/2016
		REMOVABLE	10,000,295	2/22/2010	7,320,290	12/2//2010
		LAYERS				
		TRANSPARENT			-	-
		COVERING		İ		
ROPTK062A	Us	HAVING ANTI-	16/584,648	9/26/2019	11 595 060	2/21/2022
		REFLECTIVE	10/304,040	9/20/2019	11,585,962	2/21/2023
		COATINGS				
· · · · · · · · · · · · · · · · · · ·		TRANSPARENT				
		COVERING			1	
ROPTK062AU	AU	HAVING ANTI-	2019362215	10/3/2019		
KOI IKOO2AO	AU	REFLECTIVE	2019302213	10/3/2019		
		COATINGS				
		TRANSPARENT				
		COVERING				
ROPTK062C	us		18/156,278	1/18/2023		
KOF I KOOZC	US	HAVING ANTI-				
		REFLECTIVE				
		COATINGS				
		TRANSPARENT		1		
DODTKOGOCA	C4	COVERING	2 11 4 12 4	10/0/00/0		
ROPTK062CA	CA	HAVING ANTI-	3,116,126	10/3/2019		
		REFLECTIVE				
		COATINGS				
		TRANSPARENT				
D. O. D. O. V. C.		COVERING				
ROPTK062EP	EP	HAVING ANTI-	19873022.8	10/3/2019		
		REFLECTIVE				
		COATINGS			***************************************	
		TRANSPARENT				
D O DTWO (O ID	170	COVERING				
ROPTK062JP	JP	HAVING ANTI-	2021-521146	10/3/2019		
		REFLECTIVE] [
	_	COATINGS				
		TRANSPARENT				
ROPTK062RC		COVERING			ZL2019800689763	
	CN	HAVING ANTI-	2019800689763	10/3/2019		6/2/2023
		REFLECTIVE]		
		COATINGS				
		LOW HAZE UV				
ROPTK088A	US	BLOCKING	17/342,373	6/8/2021	11 400 667	11/8/2022
KOLIKUBBA		REMOVABLE	1110 Tag J1J	0/0/2021	11,490,667	
		LENS STACK				

Docket #	Country	Title	Serial #	Filed Date	Patent #	Issue Date
		LOW HAZE UV		1		- Dutt
	US	BLOCKING				ļ
ROPTK088C		REMOVABLE	17/938,308	10/5/2022	11,723,420	8/15/2023
		LENS STACK	17750,500	10/3/2022	11,723,420	0/13/2023
		LOW HAZE UV				-
ROPTK088C1	LIC	BLOCKING	10/222 215			
KOPIKU88CI	US	REMOVABLE	18/338,215	6/20/2023		
		LENS STACK				
		LOW HAZE UV		 - 		-
DODTKOROO A		BLOCKING				
ROPTK088CA	CA	REMOVABLE	3221360	6/1/2022		
		LENS STACK				
		LOW HAZE UV		 		
DODTKOOOTD	-	BLOCKING				
ROPTK088EP	EP	REMOVABLE	PCT/US2022/031823	6/1/2022		Í
		LENS STACK		1		
		LOW HAZE UV				
B 0 D ======		BLOCKING				
ROPTK088JP	JP	REMOVABLE	2023-575632	6/1/2022		
		LENS STACK				}
		LOW HAZE UV		 		
		BLOCKING	PCT/US2022/031823	8 6/1/2022		
ROPTK088RC	CN	REMOVABLE				
		LENS STACK				
		LOW				
		REFLECTANCE			/27/2021 11,307,329	
ROPTK089A	US	REMOVABLE	17/386,304	7/27/2021		4/19/2022
		LENS STACK				
		LOW				
		REFLECTANCE			11,624,859	
ROPTK089C	US	REMOVABLE	17/655,328	3/17/2022		4/11/2023
		LENS STACK				1
		LOW				
		REFLECTANCE			10/2023 11,709,296	
ROPTK089CB	US	REMOVABLE	18/167,673	2/10/2023		7/25/2023
		LENS STACK				
		LOW		-		-
		REFLECTANCE				1 .
ROPTK089CBC	US	REMOVABLE	18/315,394	5/10/2023		
		LENS STACK				1
		LOW				+
n o norve		REFLECTANCE				
ROPTK089CBCB	US	REMOVABLE				
		LENS STACK				
		LOW	-			
		REFLECTANCE				
ROPTK089PC	wo	REMOVABLE	PCT/US2022/025996	4/22/2022		
		LENS STACK				
		DENOBIACK	<u> </u>			

Docket #	Country	Title	Serial #	Filed Date	Patent #	Issue Date
		LOW		1		
ROPTK090A	US	REFLECTANCE	15/663,062	7/28/2017	10,427,385	10/1/2019
		OPTICAL WEB			, ,	
		LOW		<u> </u>		
ROPTK090C	US	REFLECTANCE	16/545,021	8/20/2019	11,141,959	10/12/2021
		OPTICAL WEB	ĺ	1	,,-	
		LOW		1		
ROPTK090C1	US	REFLECTANCE	17/472,299	9/10/2021	11,833,785	12/5/2023
		OPTICAL WEB			,,	
		LOW				
ROPTK090EP	EP	REFLECTANCE	17835362.9	7/28/2017	EP3491431B1	3/8/2023
		OPTICAL WEB				
ROPTK094D	US	SHIPPING RACK	29/864,415	5/26/2022	D985,875	5/9/2023
ROPTK094DG	US	SHIPPING RACK	29/870,490	1/27/2023	D990,089	6/20/2023
		STACK OF				
	i	STERILE		8/30/2022		
ROPTK096A	US	PEELABLE	17/823,413			
		LENSES WITH	ŕ			
		LOW CREEP				
		STACK OF			***************************************	
		STERILE		5/12/2023		
ROPTK096PC	wo	PEELABLE	PCT/US2023/022049			
		LENSES WITH				
		LOW CREEP				
		LOW STATIC			4	
ROPTK097A	US	OPTICAL	19/162 200	2/1/2022		11/5/0000
KOI IKO9/A	US	REMOVABLE	18/163,200	2/1/2023	11,808,952	11/7/2023
		LENS STACK				
		LOW STATIC				
ROPTK097C	us	OPTICAL	10/474 060	9/26/2023		
ROI TROJIC		REMOVABLE	18/474,860	9/20/2023		
		LENS STACK				
	T	LOW STATIC	-			i
ROPTK097PC	wo	OPTICAL	PCT/US2023/032427	9/11/2023		
	***	REMOVABLE				
		LENS STACK				

6

RECORDED: 05/01/2024