508323232 01/09/2024

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8370425

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEY	ANCE:	ASSIGNMENT	
CONVEYING PARTY	DATA		
		Name	Execution Date
3D OSTEO, LLC			01/03/2024
RECEIVING PARTY			
Name:		NOVATIONS LLC	
Street Address:	16192 CC	DASTAL HIGHWAY	
City:	LEWES		
State/Country:	DELAWA	RE	
Postal Code:	19958		
			7
Property Typ		Number	_
Application Number:		554436	_
Application Number:		937842	
Application Number:	: 62	549396	
Application Number:	: 62	2477931	
CORRESPONDENCE Fax Number:	DATA		
	if provided; i	he e-mail address first; if that is un if that is unsuccessful, it will be se 105811498	
Email:		ntact@daylightlaw.com	
Correspondent Name		AYLIGHT LAW, P.C.	
Address Line 1:		90 EL CAMINO REAL, UNIT #531	
Address Line 4:	P/	ALO ALTO, CALIFORNIA 94306	
ATTORNEY DOCKET	NUMBER:	LNCHG001	
NAME OF SUBMITTER	R:	ERIC SCHEUERLEIN	
SIGNATURE:		/Eric Scheuerlein/	
DATE SIGNED:		01/09/2024	
Total Attachments: 3			
source=Patent Assignm		D to Lynch Innovations_Signed#pag	
source=Patent Assignm source=Patent Assignm	nent - Osteo 3	D to Lynch Innovations_Signed#pag D to Lynch Innovations_Signed#pag D to Lynch Innovations_Signed#pag	e2.tif

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment (the "Patent Assignment") is made this 3rd day of January 2024, by and between 3D Osteo, LLC, a California corporation ("Assignor"), and Lynch Innovations LLC, a Delaware limited liability company, ("Assignee").

WHEREAS, by resolution of its board of directors and with the consent of the requisite number of its stockholders (the "Resolution), Assignor transferred all of its right, title and interest in and to all of its assets to Assignee; and

WHEREAS, the patent applications identified in Schedule A attached hereto, together with all related inventions, improvements and discoveries, and any provisional rights therein (collectively, the "Patent IP") are among the assets so transferred by that Resolution; and

WHEREAS, the parties accordingly wish to execute this recordable instrument, assigning all of Assignor's right, title and interest in and to the Patent IP to Assignee;

NOW, THEREFORE, BE IT KNOWN, pursuant to the resolution, Assignor has assigned, transferred and conveyed to Assignee, its successors and assigns, for valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the following:

1. All worldwide right, title and interest in and to all Patent IP worldwide;

2. All worldwide right, title and interest in and to all substitutions, divisions, continuations, continuations-in-part, reexaminations, extensions, renewals and reissues (as applicable) of the Patent IP, including without limitation of generality, all rights of priority resulting from the filing of applications relating to any of the foregoing as well as any and all choses in action and any and all claims and demands, both at law and in equity, that Assignor has or may have for damages or profits accrued or to accrue on account of the infringement of any of the Patent IP, 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 if the assignment set forth in this Patent Assignment had not been made;

3. The full and complete right to file patent applications worldwide in the name of Assignor on the aforesaid inventions, improvements, discoveries and applications; and

4. All right, title and interest in and to any Patent IP which may issue thereon worldwide, and any renewals, revivals, reissues, reexaminations and extensions thereof, and any patents of confirmation, registration and importation of the same.

By its signature below, Assignor hereby authorizes and requests the United States Patent and Trademark Office to issue said Patent IP in accordance with this Patent Assignment. ASSIGNOR:

3D Osteo, LLC, a California corporation

By: Albert C. Lynch

Name: Albert C. Lynch Title: Managing Member ASSIGNEE:

Lynch Innovations LLC, a Delaware limited liability company

By: Albert C. Lynch

Name: Albert C. Lynch Title: Owner

SCHEDULE A – PATENT IP

Ŷ	AttorneyRef	Country	Type	Title	App Num	FilingDate	PatentNum	IssueDate
1	OSTOP001C1	SU	Utility: Continuation	Reduction Methods for Aligning Bone Segments using Customized Jigs	16/554,436	8/28/2019	6/554,436 8/28/2019 10675095 6/9/2020	6/9/2020
2	OSTOP001	SU	Utility: Non-Provisional Redu	Reduction Methods for Aligning Bone Segments using Customized Jigs	15/937,842	3/27/2018	15/937,842 3/27/2018 10426552 10/1/2019	10/1/2019
3	OSTOP001P2	SU	Utility: Provisional	Mechanisms For Aligning Bone Segments In A Minimally Invasive Manner 62/549,396 8/23/2017	62/549,396	8/23/2017		
4	OSTOP001P1	SU	Utility: Provisional	Mechanisms For Aligning Bone Segments In A Minimally Invasive Manner 62/477,931 3/28/2017	62/477,931	3/28/2017		