# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6361746

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
JACQUES ZANEVELD	10/20/2020
MOUNA TAROUA	10/20/2020

### **RECEIVING PARTY DATA**

Name:	LAZARUS 3D, INC.
Street Address:	3513 NW MINK PLACE
City:	CORVALLIS
State/Country:	OREGON
Postal Code:	97330

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

Property Type	Number
Patent Number:	10350833
Application Number:	16511129

### CORRESPONDENCE DATA

Fax Number: (832)485-3511

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: 832-485-3508

Email: doug@epiplawyers.com **Correspondent Name: ELLIOTT & POLASEK, PLLC** Address Line 1: 6750 WEST LOOP SOUTH

Address Line 2: 995

Address Line 4: BELLAIRE, TEXAS 77401

ATTORNEY DOCKET NUMBER:	5202.003
NAME OF SUBMITTER:	DOUGLAS H. ELLIOT
SIGNATURE:	/Douglas H. Elliott/
DATE SIGNED:	10/21/2020
	This document serves as an Oath/Declaration (37 CFR 1.63).

## **Total Attachments: 2**

source=2020.10.20 Lazarus 003 - Assignement#page1.tif source=2020.10.20 Lazarus 003 - Assignement#page2.tif

**PATENT** REEL: 054131 FRAME: 0440 506314997

### ASSIGNMENT

WHEREAS Jacques Zaneveld, an individual having a mailing address at 3513 NW Mink Place, Corvallis, OR, 97330 (hereinafter, "Zaneveld"), one of the Assignors herein, has invented the subject matter claimed in U.S. Patent No. 10, 350,833, entitled Methods and Systems for Creating Anatomical Models (the "Patent"), and has also invented alone or jointly with another the subject matter of at least one of the allowed claims 1, 2, 4 and 6-11 of U.S. Patent Application Serial No. 16/511,129, entitled Methods and Systems for Creating Anatomical Models (the "Application");

WHEREAS Mouna Taroua, an individual having a mailing address at 3513 NW Mink Place, Corvallis, OR, 97330 (hereinafter, "Taroua"), one of the Assignors herein, has invented alone or jointly with another the subject matter of at least one of the allowed claims 1, 2, 4 and 6-11 of U.S. Patent Application Serial No. 16/511,129, entitled Methods and Systems for Creating Anatomical Models (the "Application");

WHEREAS, LAZARUS 3D, Inc. with an address of 3513 NW Mink Place, Corvallis, OR, 97330 (hereinafter "Assignee"), desires to acquire the entire right, title, and interest in and to the Patent and Application, including the patent resulting from the Application and all subsequently-filed applications that are based on the Application and claim priority to the Application, including all subject matter claimed and/or disclosed in the Application;

NOW, THEREFORE, for Ten Dollars (\$10.00) payable to each Assignor and other good and valuable consideration, the receipt and sufficiency of which is acknowledged by each Assignor to have been received in full from Assignee:

- 1. Each Assignor hereby sells, assigns, transfers, and conveys to Assignee his full, exclusive, and undivided right, title, and interest in and to: the Application and Patent (by Zaneveld) and in and to the Application (by Taroua) including all subject matter claimed and/or disclosed in the Application and Patent and any continuation or divisional application that claims priority to the Application, and agrees to execute any confirmatory assignments, declarations, or other documents in relation to such patent application(s), including any assignments that expressly transfer to Assignee all ownership rights in any subsequent patent applications that include the assigned subject matter and any and all patent applications filed and any and all patents granted in any and all countries and groups of countries, including each and every application filed and each and every patent granted on any application that is a division, substitution, or continuation of any of the applications herein; and in and to each and every reissue or extension of any patent resulting from such application.
- 2. Assignors each hereby covenant and agree to cooperate with Assignee to enable Assignee to enjoy to the fullest extent the right, title, and interest to the assigned subject matter, applications, and patents herein conveyed in any and all countries and groups of countries. Such cooperation by Assignors shall include prompt production of pertinent facts and documents, giving testimony, execution of petitions, oaths, specifications,

PATENT REEL: 054131 FRAME: 0441 declarations or other papers, and other assistance all to the extent deemed necessary or desirable by Assignee (a) for perfecting in Assignee the right, title, and interest herein conveyed; (b) for prosecuting any of said applications; (c) for filing and prosecuting substitute, divisional, or continuation applications based on or claiming priority to any of said applications; (d) for filing and prosecuting applications for reissuance or reexamination of any of said patents; (e) for interference or other priority proceedings involving any of said applications; and (f) for legal proceedings involving said applications, and any patents granted thereon including, without limitation, opposition proceedings, cancellation proceedings, priority contests, public use proceedings, infringement actions, and court actions provided that the expense incurred by Assignor in providing such cooperation shall be paid for by Assignee.

- 3. The term and covenants of this agreement shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon each Assignor, his and her respective heirs, legal representatives, and assigns.
- 4. Assignors hereby warrant and represent that he and she have not entered and will not enter into any assignment, contract, or understanding in conflict with this document.

Assignor	Assignor:	
----------	-----------	--

Date: 0/20/2020

Name: Jacques Zanevelo

Date: <u>10/20/20/20</u>

Name: Mouna Taroua

Assignee:

Date:

Lazarus 3D, Inc.

By: Jacques Zaneveld
Title: Managing Member