## 506607270 04/13/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6654075

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
ANNAPURNA KARICHERLA	03/31/2021
BENJAMIN K. YAFFE	02/12/2021
CELINE LIONG	02/15/2021
KIMBERLY KAM	02/15/2021

### **RECEIVING PARTY DATA**

Name:	VERILY LIFE SCIENCES LLC
Street Address:	269 EAST GRAND AVENUE
City:	SOUTH SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94080

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17267908

## **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.

**Email:** vknowles@kilpatricktownsend.com

Correspondent Name: KILPATRICK TOWNSEND & STOCKTON

Address Line 1: TWO EMBARCADERO CENTER

Address Line 2: EIGHTH FLOOR

Address Line 4: SAN FRANCISCO, CALIFORNIA 94111

ATTORNEY DOCKET NUMBER:	104167-1229182
NAME OF SUBMITTER:	VANESSA KNOWLES
SIGNATURE:	/Vanessa Knowles/
DATE SIGNED:	04/13/2021

**Total Attachments: 2** 

source=VER-39129-00-US\_SignedAssignment\_104167-1229182#page1.tif source=VER-39129-00-US\_SignedAssignment\_104167-1229182#page2.tif

PATENT 270 REEL: 055905 FRAME: 0733

506607270

Attorney Docket No. 104167-1229182

## **ASSIGNMENT**

(Patent Application)

We, the undersigned, have invented certain inventions and improvements disclosed in a utility (provisional or non-provisional) patent application entitled:

# Altered Material Morphology For Reducing Fibrotic Load, Reducing Noise And Improving Extractability Of Implantable Leads

the specification of which was filed with the U.S. Patent & Trademark Office on February 11, 2021, and assigned Serial No. 17/267,908.

For good and valuable consideration, the receipt and sufficiency of which we acknowledge, we:

- 1. Agree to assign, transfer, convey, and sell, hereby assign, transfer, convey, and sell and have assigned, transferred, conveyed, and sold to Verily Life Sciences LLC, a limited liability company of the State of California having a principal place of business at 269 East Grand Ave., South San Francisco, CA 94080 ("Assignee"), the entire right, title, and interest in and to:
  - (a) all intellectual property (including, without limitation, any innovation, information, invention, discovery, product, process, work, or design) disclosed, embodied, shown, or claimed in the above-referenced patent application, implicitly or explicitly;
  - (b) the above-referenced patent application, the right to claim priority to the above-referenced patent application, all applications based in whole or in part upon the above-referenced patent application, including, without limitation, all applications that are a provisional, non-provisional, design, divisional, continuation, continuation-in-part, registration, utility model, industrial design, reissue, renewal, substitute, extension, reexamination, post-grant review, inter partes review, supplemental examination, or non-U.S. patent application or application for other rights based in whole or in part on the above-referenced patent application;
  - (c) all patents (including, without limitation, all U.S. and non-U.S. patents, registrations, utility models, industrial designs, design patents, counterparts, continuations, continuations-in-part, divisionals, reissues, renewals, substitutes, extensions, reexaminations, post-grant reviews, inter partes reviews, and supplemental examinations) that are granted or issued upon, or that claim priority to, any and all applications described in (b) of this paragraph or that disclose or claim intellectual property described in (a) of this paragraph, in whole or in part; and
  - (d) all claims for damages by reason of past infringement of any rights under the applications or patents described in (a), (b) or (c) of this paragraph

PATENT REEL: 055905 FRAME: 0734 ASSIGNMENT

Attorney Docket No. 104167-1229182

Entitled: Altered Material Morphology For Reducing Fibrotic Load, Reducing Noise And Improving Extractability Of Implantable Leads
Page 2 of 2

(including provisional rights to reasonable royalties pursuant to 35 U.S.C. §154(d)) and the right to sue for and collect such damages and royalties for Assignee's own use.

- 2. Authorize and request the U.S. Patent and Trademark Office or any other U.S. or non-U.S. agency to issue to the Assignee any and all patent(s), or other rights or documents, resulting from the intellectual property, patent application(s), and patents described in paragraph 1 of this Assignment.
- 3. Agree to sign all papers and documents, including without limitation, applications, declarations, oaths, and petitions, and, at the Assignee's expense, perform any other acts that are necessary in connection with prosecution of patent application(s) or intellectual property described in paragraph 1 of this Assignment and the enforcement of patent(s) or other rights resulting from such patent application(s) or intellectual property.
- 4. Agree that the terms, covenants, and conditions of this Assignment shall inure to the benefit of the Assignee, its successors, assigns, and other legal representative, and shall be binding upon us, as well as our heirs, legal representatives, and assigns.
- 5. Promise and affirm that we have not entered, and will not enter, into any assignment, contract, or understanding that conflicts with this Assignment.
- 6. Authorize Kilpatrick Townsend & Stockton to insert above the application serial number and filing date of the above-described patent application when known.

Signed on the dates indicated beside our signatures.

	power DocuSigned by:		
G	### FDBEFEF223C34BC	ъ.	3/31/2021
Signature:	Annapurna Karicherla	Date: -	
	DocuSigned by:		
~.	Benjamin tz. Yaffe	_	2/12/2021
Signature:	Benjamin K. Yaffe	—— Date: –	
Signatura	Cousigned by:  Coline Lions  F3222C39FBB0461	—— Date: –	2/15/2021
Signature:	Celine Liong	Date. –	
Signature:	DocuSigned by:	—— Date: –	2/15/2021
Signature.	Kimberly Kam	Date.	

PATENT REEL: 055905 FRAME: 0735