## PCT/US19/63793 10 March 2020 (10.03.2020)

## REPLACEMENT DRAWINGS TRANSMITTAL

Applicant: Cadwell Laboratories, Inc. Serial No: PCT/US19/63793 Filing Date: November 27, 2019

IN THE UNITED STATES PATENT & TRADEMARK OFFICE			
In Re Patent Application Of: John A. Cadwell )		Atty Docket No.:	CAD800CIP.PCT
Applicant:	Cadwell Laboratories, Inc.	Confirmation No.:	4001
Serial No.:	PCT/US19/63793 )	Examiner:	Not Yet Assigned
Filing Date:	November 27, 2019 )	Art Unit:	Not Yet Assigned
TITLE: SYSTEM AND METHOD FOR HIGH DENSITY ELECTRODE MANAGEMENT			

## REPLACEMENT DRAWINGS TRANSMITTAL

FILED ELECTRONICALLY
USPTO PAIR SITE
March 10, 2020

March 10, 2020

Dear Examiner:

In response to the notice mailed December 13, 2019, applicant is hereby correcting the defects noted on Annex C1. Specifically, enclosed herein is a set of replacement drawing sheets for the filed PCT application that conform to Rules 11 and 26.3(a)(i). No new matter is incorporated therein. Specifically, the replacement drawings are corrected in that they are executed in durable black color with uniformly thick and well-defined lines, would be properly distinguishable in reduced reproduction, and contain numbers and letters of height greater than 0.32 cm. The replacement sheets are also in portrait orientation.

Respectfully submitted,

Date: March 10, 2020 NOVEL IP

By: /Sona Dalal/ Sona Dalal Reg. No. 50,777

Customer No: 29484 191 W. Second St. Santa Ana, CA 92701