United States of America FEDERAL TRADE COMMISSION Washington, D.C. 20580

Serena Viswanathan ActingAssociate Director Division of Advertising Practices

October 13, 2020

WARNING LETTER

VIA EMAIL TO vibrantlifeoklahoma@gmaitom Dr. James Warren Vibrant Life Oklahoma 21404 S 4110 Rd. Claremore, OK 74017

Re: Unsubstantiated claims for Coronavirus prevention or treatment

Dear Dr. Warren

This is to advise you that FTC staff has reviewed your website at https://www.vibrantlifeoklahoma.com October2020. We also reviewed your social media website ahttps://www.facebook.com/VibrantLifeOklahomahereyou direct consumecere products and services prevent or treat Coronavirus Disease 2019 (CIGN).ID

Some camples of Coronavirus prevention or treatmentaims include

x In a Facebook post on August 13, 2020 you states Report out of Germany on COVID19 Patient using Laser Therapy. This is part of our Lumen Therapy package available right here in the S!"

This postsharesan August 13 Faceboodost from Weber medical rabH, with an image labeled "57 y/o with severe COVID" pneumonia responded to supportive Laser Therapy The share chost also includes in image of a man on a hospital bed receiving laser therapy longside wo sets of chest-rays marked "Before Laser Therapy" and "After Laser Therapy Tongside an image of a chart of treatment parameters. The share chost states:

"

Vibrant Life Oklahoma October 13, 2020 Page3

x In a Facebook post on April 18, 2020 you shattetographs of a woman receiving IV treatment and state: What are we doing??? We are pretreating and immune boasting for virus, microbes PDT!!"

In response to a comment on this post asking "Price does it work," James Warren posted a reply statingt's been main stream in Europe for 30 years. Watch some of the videos posted below. The name of the therapy is photodynamic therapy. PDT. There's lots of resear, chand therposted additional comments providing inks to two YouTube videosone titled "COVD-19: Treatment by Photodynamic Therapy (PDT) available at https://www.youtube.com/watch?v=OojFiZwDN, Ow and another titled "Vitamin B2, UV Light Could Stop COVID" [previously available at

x In a Facebook post on March 25, 2020 you share a March 25, 2020 Facebook post from Weber medical GmbH that includes a graphic of large coronavirus and states:

"** Download study on aPDT in MERSoV **

In 2016, Keil/Bowen/Marscher researched the effect of Riboflavin + UV Irradiation on the Middle Eastern respiratory syndrome coronavirus (MERS), which was first identified in Saudi Arabia in 2012 and can also cause pneumonia, just as the current SARS-CoV-2 strain.

They found that Riboflavin and UV light effectively educed the titer of MERSoV in human plasm products to below the limit of detection, suggesting that treatment process may reduce the risk of transfusion transmission of MERS.

Given the similarity of MERSCoV with the currently spreading #coronavirus, these findings probably also apply to SARSoV-2.

Download the full article by clicking the link and get ready to treat Coronaviruses with antimicrobial Photodynamic Therapy: https://bit.ly/39ksT1E'

[March 25, 2020 post at https://www.facebook.com/VibrantLifeOklahbma/

x In a Facebook post on March 24, 2020 you statutes thospital treating coronavirus SDWLHQWVZLWKYLWDPLQ & "\$TUNGHIPOStVinIclQdes 19 1860FkXW Now" button that allows consumers to makine appointment with Vibrant Life Oklahoma.

J SE

[March 24, 2020 post at https://www.facebook.com/VibrantLifeOklahbma/

x In a Facebook post on March 13, 2020 you state ave this Technology" and share a March 13, 2020 Facebook post from Weber medical GmbH that includes a graphic large coronairus with the label "Latest research indicates to beeffective against Corona Viruses" The shared posttates:

"!! Fighting Viruses with IV UV Laser Therapy and aPDT!!

The world has barely been that sensitive for viruses and their spread before. Therefore, today's topic is the deactivation of pathogens using Ultraviolet Laser Light, either solely or in combination with a Photosensitizer to achieve antimicrobial Photodynamic Therapy (aPDT) in the context of #coronavirus. . . .

Can this also help with #COVID19?