

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6650181

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
AHMAD TAHA	02/09/2021
JOHN T. FELTS	01/21/2021
RECEIVING PARTY DATA	
Name:	SIO2 MEDICAL PRODUCTS, INC.
Street Address:	2250 RILEY STREET
City:	AUBURN
State/Country:	ALABAMA
Postal Code:	36832
PROPERTY NUMBERS Total: 2	
Property Type	Number
Application Number:	62320246
PCT Number:	US2016037674
CORRESPONDENCE DATA	
Fax Number:	(610)635-1207
<i>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.</i>	
Phone:	3343214064
Email:	tonya.berger@sio2med.com
Correspondent Name:	SIO2 MEDICAL PRODUCTS, INC.
Address Line 1:	2570 BOULEVARD OF THE GENERALS
Address Line 2:	SUITE 215
Address Line 4:	NORRISTOWN, PENNSYLVANIA 19403
ATTORNEY DOCKET NUMBER:	SIO-0110USP/PC/US
NAME OF SUBMITTER:	TONYA M. BERGER
SIGNATURE:	/TONYA M. BERGER/
DATE SIGNED:	04/11/2021
Total Attachments: 4	
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source=SIO-0110USP_PC_US_Executed Assignment#page2.tif	
source=SIO-0110USP_PC_US_Executed Assignment#page3.tif	

ASSIGNMENT

WHEREAS, we, **Ahmad Taha**, of Auburn, Alabaman, a citizen of the United States; and **John T. Felts**, of Alameda, California, a citizen of the United States; hereinafter referred to as the **ASSIGNORS**, are inventors of a certain inventions for which the **ASSIGNORS** have executed the patent applications listed in Schedule A below.

WHEREAS, **SIO2 Medical Products, Inc.**, hereinafter referred to as the **ASSIGNEE**, a Delaware corporation, having a principal place of business at **2250 Riley Street, Auburn, Alabama 36832**, is desirous of acquiring the entire right, title and interest in and to said invention or improvements and in and to the said application, and in, to and under any and all applications for and all Letters Patent which may be granted on or as a result thereof in any and all countries.

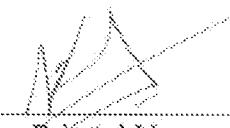
For good and valuable consideration, the receipt and sufficiency of which is acknowledged, the **ASSIGNORS**, intending to be legally bound, do hereby sell, assign and transfer to the **ASSIGNEE** and **ASSIGNEE's** successors, assigns and legal representatives the entire right, title and interest in said invention or improvements and all patent applications thereon, including, but not limited to, the application for United States Letters Patent entitled as above, and all divisions and continuations thereof, and in all letters patent, including all reissues and reexaminations thereof, throughout the world, including the right to claim priority under the Paris Convention or other treaty.

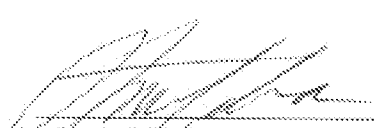
It is agreed that the **ASSIGNORS** shall be legally bound, upon request of the **ASSIGNEE**, to supply all information and evidence relating to the making and practice of said invention, to testify in any legal proceeding relating thereto, to execute all instruments proper to patent the invention throughout the world for the benefit of the **ASSIGNEE**, and to execute all instruments proper to carry out the intent of this instrument.

The **ASSIGNORS** warrant that the rights and property herein conveyed are free and clear of any encumbrance.

EXECUTED under seal on this 9th day of February, 2021 at
AUBURN, Alabama
(Place)

Witness:


Witness Printed Name: KUSHAL VARMA

 (L.S.)
Ahmad Taha

EXECUTED under seal on this 21st day of JANUARY, 2021 at
MANOA, CA, USA
(Place)

Witness:

Linda Felts
Witness Printed Name: LINDA FELTS

John T. Felts (L.S.)

SCHEDULE A

US	62/320246	PLASMA TREATMENT WITH NON-POLYMERIZING COMPOUNDS THAT LEADS TO REDUCED BIOMOLECULE ADHESION TO THERMOPLASTIC ARTICLES
WO	PCT/US2016/037674	POLYMERIC SURFACE HAVING REDUCED BIOMOLECULE ADHESION TO THERMOPLASTIC ARTICLES OF SUCH SUBSTRATE
US	15/776,728	POLYMERIC SURFACE HAVING REDUCED BIOMOLECULE ADHESION TO THERMOPLASTIC ARTICLES OF SUCH SUBSTRATE