PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7180328

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ALI RAZAVI	02/15/2022
FARID RAZAVI	02/16/2022
ANTHONY ANDREW PROUSI	02/16/2022

RECEIVING PARTY DATA

Name:	OXION DENTAL, LLC
Street Address:	8 ROUND HILL ROAD
City:	NEWTOWN
State/Country:	PENNSYLVANIA
Postal Code:	18940

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	17651363
PCT Number:	US2216619

CORRESPONDENCE DATA

Fax Number: (717)237-5300

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: 7172375395

Email: hlawrence@mcneeslaw.com

Correspondent Name: HOLLY J. LAWRENCE
Address Line 1: 100 PINE STREET
Address Line 2: P.O. BOX 1166

Address Line 4: HARRISBURG, PENNSYLVANIA 17108-1166

ATTORNEY DOCKET NUMBER:	78661-0002-01
NAME OF SUBMITTER:	HOLLY J. LAWRENCE
SIGNATURE:	/Holly J. Lawrence/
DATE SIGNED:	02/16/2022

Total Attachments: 4 source=A8607288#page1.tif

source=A8607288#page2.tif

PATENT 507133487 REEL: 059153 FRAME: 0091

source=A8607288#page3.tif source=A8607288#page4.tif

> PATENT REEL: 059153 FRAME: 0092

Attorney Docket No.: 78661-0002-01

Inventors: Ali RAZAVI, Farid RAZAVI, and Anthony Andrew PROUSI

Application Title: STABILIZED ACTIVE OXYGEN-GENERATING ANTISEPTIC COMPOSITIONS.

IRRIGATION SOLUTIONS, AND ARTICLES

ASSIGNMENT OF APPLICATIONS

This ASSIGNMENT AGREEMENT ("Assignment") is made by and between Ali RAZAVI, Farid RAZAVI and Anthony Andrew PROUSI (the "Inventors") and OXION DENTAL, LLC, whose street address is 8 Round Hill Road, Newtown, Pennsylvania 18940, United States of America (the "Assignee") regarding patent applications STABILIZED ACTIVE OXYGEN-GENERATING ANTISEPTIC COMPOSITIONS, IRRIGATION SOLUTIONS, AND ARTICLES;

WHEREAS, the Inventors have invented one or more inventions disclosed and/or claimed in the Applications (the "Inventions") filed in the United States Patent and Trademark Office ("USPTO") on February 16, 2022 and given Application No. 17/651,363 as well as filed under the Patent Cooperation Treaty ("PCT") with the World Intellectual Property Organization ("WIPO") on February 16, 2022 and given Application No. PCT/US2022/016619 , both of which claim the benefit or priority of Application No. 63/150,241 filed on February 17, 2021;

WHEREAS, the Assignee, together with its successors and assigns, and further in accordance with such agreement(s) as may have been previously entered into with the Inventors, desires to acquire, and/or the evidence the acquisition of, the entire right, title and interest in and to the Inventions and to the Applications (as defined herein).

NOW, THEREFORE, the parties agree as follows:

For good and valuable consideration from the Assignee to the Inventors the receipt of which is hereby acknowledged, and in accordance with such agreements as may exist between them, the Inventors have conveyed, assigned, transferred, and set over, and hereby do convey, assign, transfer and set over unto the Assignee, the entire and exclusive right, title and interest in and to the Inventions and all patents that may be granted therefor in the United States and in all other countries, territories, and jurisdictions in the world (collectively, the "Countries"), and to all existing or future related applications, divisions, substitutes, renewals, reissues, continuing applications, conversions, re-examinations, extensions, and any resulting patents thereof in all

Page 1 of 3

Attorney Docket No.: 78661-0002-01

Inventors: Ali RAZAVI, Farid RAZAVI, and Anthony Andrew PROUSI

Application Title: STABILIZED ACTIVE OXYGEN-GENERATING ANTISEPTIC COMPOSITIONS,

IRRIGATION SOLUTIONS, AND ARTICLES

Countries (collectively, the "Applications") for the full terms for which the same may be granted

and any rights associated therewith, including, but not limited to, any and all royalties, profits,

damages, fees, income, payments, and other proceeds now or hereafter due or payable, and to the

right to claim benefit and priority from the Applications in all of the Countries thereon.

The Inventors hereby authorize and request the Commissioner for Patents of the United

States and any official of any foreign country whose duty it is to issue patents on the Applications

as described above, to issue all Letters Patent for this Invention to the Assignee in accordance with

the terms of this Assignment;

The Inventors hereby covenant that they have the full right to convey all rights and interests

assigned by this Assignment, that there are no rights or interests outstanding inconsistent with the

rights and interests granted herein, and that they have not and will not execute any instrument or

grant or transfer any rights or interests inconsistent with the rights and interests granted herein.

The Inventors hereby further covenant and agree that they will, without further

consideration, communicate with the Assignee any facts known to them respecting this invention,

and testify in any legal proceeding, sign all lawful papers that may be necessary or desirable to

perfect the title to this invention in said assignee, its successors or assigns, execute all divisional,

continuation, and reissue applications, make all rightful oaths and generally do everything possible

to aid the Assignee, its successors and assigns, to obtain and enforce Letters Patent for this

invention in the United States and any foreign country, it being understood that any expense

incident to the execution of such papers shall be borne by the Assignee, its successors and assigns.

This Assignment inures to the benefit of the Assignee and its successors, assigns, and other

legal representatives, and is binding on the Inventors and their respective heirs, legal

representatives, and assigns.

The Inventors hereby grant the Assignee or its legal representative the power to insert on

this Assignment any further identification information, including application numbers and filing

dates, which may be necessary or desirable.

Page 2 of 3

PATENT

REEL: 059153 FRAME: 0094

Attorney Docket No.: 78661-0002-01

Inventors: Ali RAZAVI, Farid RAZAVI, and Anthony Andrew PROUSI

Application Title: STABILIZED ACTIVE OXYGEN-GENERATING ANTISEPTIC COMPOSITIONS,

IRRIGATION SOLUTIONS, AND ARTICLES

The Inventors hereby grant the Assignce or its legal representative the power to insert on this Assignment any further identification information, including application numbers and filing dates, which may be necessary or desirable.

IN WITNESS WHEREOF and INTENDING TO BE LEGALLY BOUND, we hereunto set our hands having read and understood this Assignment.

Ali RAZAVI 122 White Birch Lane Dallas, PA 18612 United States of America	<u>2/15/ 202</u> 2 Date	Witness	Date
		Witness	Date
Farid RAZAVI 24 Cumberland Drive Downington, PA 19335 United States of America	Date	Witness	Date
Town Crown	s . DÍss	Witness	Date
Anthony Andrew PROUSI	Date Date	10°V	
8 Round Hill Rd. Newtown, PA 18940 United States of America		Witness	Date

Attorney Docket No.: 78661-0002-01 Inventors: Ali RAZAVI, Farid RAZAVI, and Anthony Andrew PROUSI Application Title: STABILIZED ACTIVE OXYGEN-GENERATING ANTISEPTIC COMPOSITIONS, IRRIGATION SOLUTIONS, AND ARTICLES

The Inventors hereby grant the Assignee or its legal representative the power to insert on this Assignment any further identification information, including application numbers and filing dates, which may be necessary or desirable.

IN WITNESS WHEREOF and INTENDING TO BE LEGALLY BOUND, we hereunto set our hands having read and understood this Assignment.

Ali RAZAVI 122 White Birch Lane Dallas, PA 18612 United States of America	Date	Witness	Date
Omited States of America		Witness	Date
1/2		<u></u>	2.16.6
Farid KAZAVI	Date /	Witness = effrey Theolog	Date
24 Cumberland Drive Downington, PA 19335 United States of America			
		Witness	Date
Anthony Andrew PROUSI	Date		
8 Round Hill Rd.		Witness	Date
Newtown, PA 18940			
United States of America			

PATENT REEL: 059153 FRAME: 0096

RECORDED: 02/16/2022