PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5935743

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
GENERAL PATENT, LLC	01/29/2020

RECEIVING PARTY DATA

Name:	TISSUE REGENERATION TECHNOLOGIES, LLC	
Street Address:	251 HERITAGE WALK	
City:	WOODSTOCK	
State/Country:	GEORGIA	
Postal Code:	30188	

PROPERTY NUMBERS Total: 23

Property Type	Number
Patent Number:	7470240
Patent Number:	7841995
Patent Number:	7905845
Patent Number:	7883482
Patent Number:	7507213
Patent Number:	7537572
Patent Number:	7601127
Patent Number:	7497834
Patent Number:	7497835
Patent Number:	7544171
Patent Number:	7600343
Patent Number:	7578796
Patent Number:	7497836
Patent Number:	8162859
Patent Number:	7594930
Patent Number:	7988648
Patent Number:	8057411
Patent Number:	8778414
Patent Number:	9060525
Patent Number:	8529451

PATENT REEL: 051659 FRAME: 0877

505889042

Property Type	Number
Patent Number:	8257282
Patent Number:	8535249
Application Number:	15131303

CORRESPONDENCE DATA

Fax Number: (386)454-7206

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: 3864547206

Email: davidlkingsr@windstream.net

Correspondent Name: DAVID L. KING

Address Line 1: 5131 NE COUNTY ROAD 340
Address Line 4: HIGH SPRINGS, FLORIDA 32643

ATTORNEY DOCKET NUMBER:	TRT	
NAME OF SUBMITTER:	DAVID L. KING	
SIGNATURE:	/david I king/	
DATE SIGNED:	01/29/2020	

Total Attachments: 3

source=TRTassignmentsigned#page1.tif source=TRTassignmentsigned#page2.tif source=TRTassignmentsigned#page3.tif

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, General Patent, LLC; at 251 Heritage Walk, Woodstock, GA, 30188, USA ("Assignor"), does hereby sell, assign, transfer, and convey unto Tissue Regeneration Technologies, LLC at 251 Heritage Walk, Woodstock, GA, 30188, USA ("Assignee"), all right, title, and interest in and to any and all of the following (collectively, the "Patent Rights"):

- (a) the patents (the "Patents") and patent applications (the "Patent Applications") identified in attached Schedule A;
- (b) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing Patent Rights;
- (c) inventions, invention disclosures, and discoveries described in any of the Patents, Patent Applications and/or any item in the foregoing category (b) that (i) are included in any claim in the Patents, Patent Applications and/or any item in the foregoing category (b), (ii) are subject matter capable of being reduced to a patent claim in a reissue or reexamination proceeding brought on any of the Patents, Patent Applications and/or any item in the foregoing category (b), and/or (iii) could have been included as a claim in any of the Patents, Patent Applications and/or any item in the foregoing category (b);
- (d) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (c), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding;

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

Assignor will, at the reasonable request of Assignee, do all things necessary, proper, or advisable, including without limitation, the execution, acknowledgment, and recordation of specific assignments, oaths, declarations, and other documents, to assist Assignee in obtaining, perfecting, sustaining, and/or enforcing the Patent Rights.



The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed on

January 29 , 2020

ASSIGNOR: GENERAL PATENT, LLC

Bv

John F./Warlick Member and Manager

Schedule A

RECORDED: 01/29/2020

Docket No.	Patent /	Issue / File	Title .
DN10070	Application No.	Date	But to the state of the state o
DN0079	7470240	12/30/2008	Pressure Pulse / Shock Wave Therapy Methods and an Apparatus for Conducting the Therapeutic Methods
DN0079 DIV1	7841995	11/30/2010	Pressure Pulse / Shock Wave Therapy Methods and an Apparatus for Conducting the Therapeutic Methods
DN0079 DIV2	7905845	3/15/2011	Pressure Pulse / Shock Wave Therapy Methods and an Apparatus for Conducting the Therapeutic Methods
DN0079 DIV3	7883482	2/8/2011	Pressure Pulse / Shock Wave Therapy Methods and an Apparatus for Conducting the Therapeutic Methods
DN0090	7507213	3/24/2009	Pressure Pulse/Shock Wave Therapy Methods for Organs
DN0091	7537572	5/26/2009	A Treatment or Pre-Treatment for Radiation / Chemical Exposure
DN0092	7601127	10/13/2009	A Therapeutic Treatment for Infertility or Impotency
DN0093	7497834	3/3/2009	Germicidal Method for Eradicating or Preventing the Formation of Biofilms
DN0094	7497835	3/3/2009	A Method of Treatment for and Prevention of Periodontal Disease
DN0095	7544171	6/9/2009	Methods for Promoting Nerve Regeneration and Neuronal Growth and Elongation
DN0096	7600343	10/13/2009	Method of Stimulating Plant Growth
DN0097	7578796	8/25/2009	Method of Shock Wave Treating Fish and Shellfish
DN0099	7497836	3/3/2009	Germicidal Method for Treating or Preventing Sinusitis
DN0100	8162859	4/24/2012	Shock Wave Treatment Device and Method of Use
DN0105	7594930	9/29/2009	Method of Attaching Soft Tissue To Bone
DN0112	7988648	8/2/2011	Pancreas Regeneration Treatment For Diabetics Using Extracorporeal Acoustic Shock Waves
DN0116	8057411	11/15/2011	Wound Care Bandaging In Combination With Acoustic Shock Wave Applications
DN0120	8778414	7/15/2014	Apparatus and Method for Cellular Extract Enhancement
DN0120 DIV	9060525	6/23/2015	Apparatus and Method for Cellular Extract Enhancement
DN0122	8529451	9/10/2013	Shock Wave Coupling Adapter and Method of Use
DN0126	8257282	9/4/2012	Pressure Pulse/Shock Wave Apparatus for Generating Waves Having Plane, Nearly Pane, Convergent Off Target or Divergent Characteristics
DN0126 DIV1	8535249	9/17/2013	Pressure Pulse/Shock Wave Apparatus for Generating Waves Having Plane, Nearly Pane, Convergent Off Target or Divergent Characteristics
DN0288	15131303	04/18/2016	Treatment For Blood Sugar Levels And Muscle Tissue Optimization Using Extracorporeal Acoustic Shock Waves