

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6845440

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
APEX BIOMEDICAL COMPANY, LLC	07/26/2021
RECEIVING PARTY DATA	
Name:	WAVECEL, LLC
Street Address:	7930 SW BURNS WAY
Internal Address:	SUITE C
City:	WILSONVILLE
State/Country:	OREGON
Postal Code:	97070
PROPERTY NUMBERS Total: 6	
Property Type	Number
Patent Number:	8197523
Patent Number:	8317846
Patent Number:	10834987
Application Number:	15154707
Application Number:	29723243
PCT Number:	US1632488
CORRESPONDENCE DATA	
Fax Number:	
<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:	5037962079
Email:	ipdocketing@schwabe.com
Correspondent Name:	SCHWABE, WILLIAMSON & WYATT, P.C.
Address Line 1:	1211 SW 5TH AVENUE
Address Line 2:	SUITE 1900
Address Line 4:	PORTLAND, OREGON 97204
ATTORNEY DOCKET NUMBER:	138198-266342
NAME OF SUBMITTER:	DEREK S. WATSON
SIGNATURE:	/DEREK S. WATSON/
DATE SIGNED:	08/03/2021

PATENT

Total Attachments: 3

source=APEX Assignment 8-3-2021#page1.tif

source=APEX Assignment 8-3-2021#page2.tif

source=APEX Assignment 8-3-2021#page3.tif

A S S I G N M E N T

In consideration of good and valuable consideration, the receipt of which is hereby acknowledged that the undersigned,

ASSIGNOR(S): APEX BIOMEDICAL COMPANY, LLC
P. O. Box 28101
Portland, OR 97228
United States of America

hereby sells, assigns, and transfers to

ASSIGNEE: WAVECEL, LLC
7930 SW Burns Way, Suite C
Wilsonville, OR 97070
United States of America

and its successors, assigns, and legal representatives, the entire right, title, and interest for the United States and all foreign countries, in and to any and all improvements that are disclosed in the applications for patent that have been executed by the undersigned prior hereto or concurrently herewith and are listed in the attached Appendix;


and in and to said application and all divisional applications, continuation applications, continued prosecution applications, continuation-in-part applications, substitute applications, renewal applications, reissue applications, reexaminations, extensions, and all other patent applications that have been or shall be filed in the United States and all foreign countries on any of said improvements; and in and to all original patents, reissued patents, reexamination certificates, and extensions, that have been or shall be issued in the United States and all foreign countries on said improvements; and in and to all rights of priority resulting from the filing of said application;

agree that said Assignee may apply for and receive a patent or patents for said improvements in its own name; and that, when requested, without charge to, but at the expense of, said Assignee, its successors, assigns, and legal representatives, to carry out in good faith the intent and purpose of this Assignment, the undersigned will execute all divisional applications, continuation applications, continued prosecution applications, continuation-in-part applications, substitute applications, renewal applications, reissue applications, reexaminations, extensions and all other patent applications on any and all said improvements; execute all rightful oaths, assignments, powers of attorney, and other papers; communicate to said Assignee, its successors, assigns, and representatives all facts known to the undersigned relating to said improvements and the history thereof; and generally assist said Assignee, its successors, assigns, or representatives in securing and maintaining proper patent protection for said improvements and for vesting title to said improvements, and all applications for patents and all patents on said improvements, in said Assignee, its successors, assigns, and legal representatives; and

covenant with said Assignee, its successors, assigns, and legal representatives that no assignment, grant, mortgage, license, or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned, and that full right to convey the same as herein expressed is possessed by the undersigned.


7-26-2021

Date


APEX BIOMEDICAL COMPANY, LLC
Name: Michael Bottlang, PhD
Title: Director, R&D

7-26-2021

Date


WAVECEL, LLC
Name: Michael Bottlang, PhD
Title: Director, R&D

APPENDIX A

<u>Case Ref.</u>	<u>Official No.</u>	<u>Title</u>	<u>Country</u>	<u>Property Type</u>
112752-215863	15/154,707	P007 ENERGY-ABSORBING STRUCTURE WITH DEFINED MULTI-PHASIC CRUSH PROPERTIES	United States of America	Patent
112752-215864	PCT/US2016/032488	P007PCT ENERGY-ABSORBING STRUCTURE WITH DEFINED MULTI-PHASIC CRUSH PROPERTIES	Patent Cooperation Treaty	Patent
112752-221708	10,834,987	P006-2 PROTECTIVE LINER FOR HELMETS AND OTHER ARTICLES	United States of America	Patent
112752-236845	201680038470.4	P007CN ENERGY-ABSORBING STRUCTURE WITH DEFINED MULTI-PHASIC CRUSH PROPERTIES	China	Patent
112752-236846	3303871	P007EP ENERGY-ABSORBING STRUCTURE WITH DEFINED MULTI-PHASIC CRUSH PROPERTIES	European Patent Office	Patent
112752-242705	3422887	P006-2EP PROTECTIVE LINER FOR HELMETS AND OTHER ARTICLES	European Patent Office	Patent
112752-242706	201780027218.8	P006-2CN PROTECTIVE LINER FOR HELMETS AND OTHER ARTICLES	China	Patent
112752-242707	2017228415	P006-2AU PROTECTIVE LINER FOR HELMETS AND OTHER ARTICLES	Australia	Patent
112752-253004	29/723,243	D007 IMPACT ABSORBING LINING MATERIAL FOR HELMETS AND OTHER IMPACT RECEIVING STRUCTURES (WAVECEL)	United States of America	Design
112752-253121	193465	D009CA HELMET	Canada	Design
112752-253122	007724489-0001	D009EM HELMET	European Community	Design
112752-253122/BXGB	90077244890001	D009EM HELMET	United Kingdom	Design
112752-253123	1674068	D009JP HELMET	Japan	Design
112752-257941	3422887	P006-2FR PROTECTIVE LINER FOR HELMETS AND OTHER ARTICLES	France	Patent
112752-257942	602017027846.7	P006-2DE PROTECTIVE LINER FOR HELMETS AND OTHER ARTICLES	Germany	Patent
112752-257943	3422887	P006-2GB PROTECTIVE LINER FOR HELMETS AND OTHER ARTICLES	United Kingdom	Patent
112752-261418	602016052689.1	P007DE ENERGY-ABSORBING STRUCTURE WITH DEFINED MULTI-PHASIC CRUSH PROPERTIES	Germany	Patent
112752-261419	3303871	P007FR ENERGY-ABSORBING STRUCTURE WITH DEFINED MULTI-PHASIC CRUSH PROPERTIES	France	Patent
112752-261420	3303871	P007GB ENERGY-ABSORBING STRUCTURE WITH DEFINED MULTI-PHASIC CRUSH PROPERTIES	United Kingdom	Patent
112752-261421	502021000029483	P007IT ENERGY-ABSORBING STRUCTURE WITH DEFINED MULTI-PHASIC CRUSH PROPERTIES	Italy	Patent