504466615 07/20/2017

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
SEQUENCE:	3

CONVEYING PARTY DATA

Name	Execution Date
PIONEER SURGICAL ORTHOBIOLOGICS, INC.	09/25/2003

RECEIVING PARTY DATA

Name:	PIONEER SURGICAL TECHNOLOGY, INC.	
Street Address:	375 RIVER PARK CIRCLE	
City:	MARQUETTE	
State/Country:	MICHIGAN	
Postal Code:	49855	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14610487

CORRESPONDENCE DATA

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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.

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Correspondent Name: RYAN W. CAGLE

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Address Line 4: RALEIGH, NORTH CAROLINA 27601

ATTORNEY DOCKET NUMBER:	P63782 1020US.C1D1 (0042.
NAME OF SUBMITTER:	RYAN W. CAGLE
SIGNATURE:	/ryan w. cagle/
DATE SIGNED:	07/20/2017

Total Attachments: 6

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PATENT 504466615 REEL: 043057 FRAME: 0092

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PATENT REEL: 043057 FRAME: 0093

WORLDWIDE PATENT AND INVENTION ASSIGNMENT

WHEREAS, PIONEER SURGICAL ORTHOBIOLOGICS, INC., a corporation organized under the laws of the state of Delaware and located and doing business at 375 River Park Circle, Marquette, Michigan 49855, being previously known as ENCELLE, INC., (hereinafter referred to as "Assignor") presents that it has previously acquired all right, title, and interest in and to the United States patent and/or patent applications identified in the attached Appendix (Tables 1-4) and in and to all corresponding patents and/or patent applications worldwide, and in and to the inventions represented thereby (all hereinafter referred to as the "Patents"); and,

WHEREAS, PIONEER SURGICAL TECHNOLOGY, INC., a corporation organized under the laws of the state of Delaware, which is a wholly owned subsidiary of RTI Surgical, Inc. and located and doing business at 375 River Park Circle, Marquette, Michigan 49855 (hereinafter referred to as "Assignee"), is desirous of acquiring the entire right, title and interest in and to said Patents and in and to the inventions represented thereby; and

WHEREAS, the parties have agreed to the Assignment hereinafter set forth;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor, by these presents, does sell, assign and transfer unto Assignee the full, exclusive and entire right, title and interest, worldwide: (i) in and to all inventions and improvements disclosed and described in the Patents; (ii) in and to said Patents and Application(s) and any other United States national stage, provisional, non-provisional, divisional, continuation, continuation-in-part, or design patent applications based in whole or in part upon said inventions or improvements and/or claiming priority to said Patents and Application(s) (the "U.S. Applications"); (iii) in and to any Patent Cooperation Treaty applications based in whole or in part upon said inventions or improvements and/or claiming priority to said Patents; (iv) in and to any and all applications for industrial property protection, including without limitation applications for patent, utility model, inventor's certificate, and design, filed or which are hereafter filed in countries outside the United States (the "Foreign Applications") and which describe in whole or in part said inventions and improvements, said Foreign Applications to be filed and issued in the name of Assignee or its designee insofar as permitted by applicable law; (v) in and to all patents or similar protective rights in the United States or elsewhere which may be granted on the U.S. Applications and Foreign Applications and all reissues, reexaminations, and extensions thereof, any and all such patents or other protective rights to issue in the name of Assignee and for the sole use and behalf of Assignee and its successors and assigns; and (vi) in and to the right to claim any applicable foreign or domestic priority rights arising from or required for any of the aforementioned patents and applications under the terms of any applicable conventions, treaties, statutes, or regulations.

Assignor hereby directs the United States Patent and Trademark Office and all foreign patent offices to issue any and all aforementioned patents or similar protective rights in the

WCSR 31069558v1

United States or elsewhere in the name of Assignce, for the interest and for the sole use and behoof of Assignce, and its successors and assigns.

For the same consideration, Assignor agrees to: (i) communicate to Assignee, its successors, legal representatives, and assigns, any facts known to Assignor respecting said invention and improvements or the history thereof and any and all documents, photographs, models, samples, or other physical exhibits which may embody said inventions or improvements; (ii) sign, execute, or otherwise facilitate the signing or execution of all lawful papers, applications, declarations, affidavits, assignments, and rightful oaths that may be requested by Assignee during prosecution or enforcement of any rights related to the inventions and improvements; (iii) subject to Assignee's agreement to reimburse Assignor for any reasonable costs and expenses, testify in any proceedings relating to said invention or improvements or rights granted therefor; and (iv) generally do everything possible to aid Assignee, its successors, legal representatives, and assigns, to obtain and enforce proper protection for all said inventions and improvements in all countries throughout the world.

Assignor covenants with Assignee, its successors, assigns, and legal representatives that no assignment, grant, security interest, mortgage, license, or other agreement affecting the rights and property herein conveyed has been made to others by the undersigned.

By execution of this document, the undersigned warrants that he/she has full authority to transfer all right, title, and interest related to the subject matter described herein on behalf of the Assignor.

Executed on behalf of PIONEER SURGICAL ORTHOBIOLOGICS, INC.

By: Chad Kolean Secretary (signature)
Date: 9 25 2013
State of HAROVETICE
County of PAROVETTE
I,, a Notary Public for said County and State, do hereby certify-that CHAD KOLBAN, personally appeared before me this day and acknowledged the due execution of the foregoing instrument.
Witness my hand and official seal, this the 25 nt day of
(Official Seal)
My commission expiresNotary Public

JOHN SULLIYAN Notary public, Marquette County, Michigan My commission expires August 24, 2020

Page 3 of 4

WCSR 31069558y1

Executed on behalf of PIONEER SURGICAL TECHNOLOGY, INC. (a wholly owned subsidiary of RTI Surgical, Inc.)

ву;	EVP, Administration, RTI Surgical, Inc.; Corporate Secretary, RTI Board of Directors (Signature)
Date:	ł ,
County of Marque He , County of Marque He , County of Marque He , a Not certify that THOMAS F. ROSE, personally flue execution of the foregoing instrument.	ary Public for said County and State, do hereby appeared before me this day and acknowledged the
Witness my hand and official seal, this the _	1 day of November, 2013.
Official Seal)	Notari Dani
ULL SULL. My commission expire Notary public, Marquette My commission expires	County, Michigan

Page 4 of 4

WCSR 31069558v1

APPENDIX

NE		ABLE 1
varie u.s.	U.S.	PATENTS
Patent No.	Issue Date	Title
8,053,423	November 8, 2011	METHOD OF PREPARING CROSS-LINKED
		BIOACTIVE HYDROGEL MATRICES
7,799,767	September 21, 2010	CROSS-LINKED BIOACTIVE HYDROGEL MATRICES
7,700,660	April 20, 2010	METHOD OF TREATING CHRONIC ULCERS
7,303,814	December 4, 2007	IMMOBILIZED BIOACTIVE HYDROGEL MATRICES
		AS SURFACE COATINGS
6,992,062	January 31, 2006	METHOD OF STIMULATION HAIR GROWTH
6,730,315	May 4, 2004	MEDIUM AND MATRIX FOR LONG-TERM
		PROLIFERATION OF CELLS
6,713,079	March 30, 2004	METHODS FOR INCREASING VASCULARIZATION
		AND PROMOTING WOULD HEALING
6,352,707	March 5, 2002	TRANSPLANT ENCAPSULATION IN A HYDROGEL
		MATRIX TO OBSCURE IMMUNE RECOGNITION
6,315,994	November 13, 2001	MEDIUM AND MATRIX FOR LONG-TERM
		PROLIFERATION OF CELLS
6,270,977	August 7, 2001	SPECIFIC, HIGHLY SENSITIVE, NESTED PCR
		DETECTION SCHEME FOR THE PSEUDORABIES
		VIRUS
6,261,587	July 17, 2001	METHODS FOR INCREASING VASCULARIZATION
	·	AND PROMOTING WOULD HEALING
6,231,881	May 15, 2001	MEDIUM AND MATRIX FOR LONG-TERM
		PROLIFERATION OF CELLS
6,068,974	May 30, 2000	SPECIFIC, HIGHLY SENSITIVE, NESTED PCR
		DETECTION SCHEME FOR THE PSEUDORABIES
		VIRUS
5,922,339	July 13, 1999	COMPOSITIONS AND METHODS FOR
		BICOMPATIBLE IMPLANTS
5,908,633	June 1, 1999	BIOARTIFICIAL HORMONE RELEASING DEVICE
5,834,005	November 10, 1998	BIOARTIFICIAL DEVICES AND CELLULAR
		MATRICES THEREFOR
5,830,492	November 3, 1998	BIOARTIFICIAL DEVICES AND CELLULAR
		MATRICES THEREFOR
5,824,331	October 20, 1998	BIOARTIFICIAL DEVICES AND CELLULAR
		MATRICES THEREFOR
5,776,324	July 7, 1998	ELECTROCHEMICAL BIOSENSORS
5,614,205	March 25, 1997	BIOARTIFICIAL ENDOCRINE DEVICE

APPENDIX

	n a sa s	TABLE 2
	U.S. PATEN	T APPLICATIONS
Application No.	Filing Date	Title
61/390,430	October 6, 2010	COMPOSITE BIOMATERIAL FOR ACCELERATED WOULD HEALING IN HARD AND SOFT TISSUES
60/989,176	November 20, 2007	CRYOPRESERVATION OF CELLS USING CROSS- LINKED BIOACTIVE HYDROGEL MATRIX PARTICLES
60/513,392	October 22, 2003	METHOD FOR REGENERATING CONNECTIVE TISSUE
60/358,625	February 21, 2002	STABILIZED BIOACTIVE HYDROGEL MATRIX
60/208,116	May 31, 2000	METHOD OF TREATING WOUNDS AND STIMULATING HAIR GROWTH
13/793,644	March 11, 2013	CROSS-LINKED BIOACTIVE HYDROGEL MATRICES
13/600,661	August 31, 2012	METHODS AND COMPOSITIONS FOR REGENERATING CONNECTIVE TISSUE
13/600,642	August 31, 2012	METHODS AND COMPOSITIONS FOR REGENERATING CONNECTIVE TISSUE
13/252,500	October 4, 2011	CROSS-LINKED BIOACTIVE HYDROGEL MATRICES
12/356,213	January 20, 2009	METHODS AND COMPOSITIONS FOR REGENERATING CONNECTIVE TISSUE
12/356,195	January 20, 2009	METHODS AND COMPOSITIONS FOR REGENERATING CONNECTIVE TISSUE
12/274,765	November 20, 2008	CRYOPRESERVATION OF CELLS USING CROSS- LINKED BIOACTIVE HYDROGEL MATRIX PARTICLES
12/039,214	February 28, 2008	METHODS AND COMPOSITIONS FOR REGENERATING CONNECTIVE TISSUE
11/937,851	November 9, 2007	IMMOBILIZED BIOACTIVE HYDROGEL MATRICES AS SURFACE COATINGS
10/971,544	October 22, 2004	METHODS AND COMPOSITIONS FOR REGENERATING CONNECTIVE TISSUE
09/396,875	September 15, 1999	METHOD OF PRESERVING ISSUE VIABILITY DURING MECHANICAL SEPARATION PROCESS
08/906,852	August 6, 1997	APPARATUS FOR HOUSING A MEDICAL DEVICE
08/300,429	September 2, 1994	BIOARTIFICIAL ENDOCRINE DEVICE
07/841,973	February 24, 1992	BIOARTIFICIAL ENDOCRINE DEVICE

II

PATENT REEL: 043057 FRAME: 0099