# 506046880 05/06/2020 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6093594

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT					
CONVEYING PARTY	DATA							
		Name	Exe	ecution Date				
NEOGRAFT TECHNO	Logies, II	NC.	12/1	9/2019				
RECEIVING PARTY D	ΑΤΑ							
Name:		UNIVERSITY OF PITTSBURGH - OF THE COMMONWEALTH SYSTEM OF HIGHER EDUCATION						
Street Address:	1ST FL	1ST FLOOR GARDNER STEEL CONFERENCE CENTER						
Internal Address:	130 TH	ACKERAY AVENUE						
City:	PITTSE	PITTSBURGH						
State/Country:	PENNS	PENNSYLVANIA						
Postal Code:	15260							
Application Number:		13811206	206					
	be sent to	(412)471-4094 the e-mail address first; if that ; if that is unsuccessful, it will a		II be sent				
Phone:	•	4124718815						
Email:		assignments@webblaw.com						
		THE WEBB LAW FIRM ONE GATEWAY CENTER						
Address Line 2:			T. DUQUESNE BLVD., SUITE 1200					
Address Line 4:		PITTSBURGH, PENNSYLVANIA	15222					
TTORNEY DOCKET I	NUMBER:	6527-2000863						
IAME OF SUBMITTER	ł:	JESSE A. HIRSHMAN, RE	JESSE A. HIRSHMAN, REG. NO. 40,016					
GIGNATURE:		/Jesse A. Hirshman/	/Jesse A. Hirshman/					
ATE SIGNED:		05/06/2020	05/06/2020					
otal Attachments: 4 ource=Assignment#pa ource=Assignment#pa	•							

PATENT REEL: 052583 FRAME: 0374

#### **Assignment of Patents**

THIS ASSIGNMENT OF PATENTS is made as of December 19, 2019, by Neograft Technologies, Inc., a Delaware corporation (the "<u>Assignor</u>"), to University of Pittsburgh – Of the Commonwealth System of Higher Education (the "<u>Assignee</u>").

WHEREAS, Assignor is the owner of the patents listed on <u>Schedule A</u> attached hereto and the invention or inventions described therein (collectively, including all patent rights therein, thereto or arising therefrom (and all equivalent patent rights in any jurisdiction in the world), the "<u>Patents</u>"); and

WHEREAS, Assignor wishes to transfer and assign to Assignee, and Assignee desires to accept the transfer and assignment of, all of Assignor's right, title and interest in, to and under the Patents,

NOW, THEREFORE, in consideration of the foregoing and of other good and valuable consideration, the receipt, adequacy and legal sufficiency of which are hereby acknowledged, Assignor does hereby transfer and assign to Assignee, and Assignee hereby accepts the transfer and assignment of, all of Assignor's right, title and interest in, to and under the Patents, all rights to sue for infringement of any Patent, whether arising prior to or subsequent to the date of this Assignment of Patents, and any and all renewals and extensions thereof that may hereafter be secured under the laws now or hereafter in effect in the United States and in any other jurisdiction, the same to be held and enjoyed by Assignee, its successors and assigns from and after the date hereof as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment of Patents had not been made.

Assignor requests that the Commissioner of Patents and Trademarks, any other governmental or judicial entity and any and all foreign countries record Assignee as the assignee and owner of the Patents.

Except to the extent that federal law preempts state law with respect to the matters covered hereby, this Assignment of Patents shall be governed by, and construed and enforced in accordance with, the substantive laws of the Commonwealth of Pennsylvania without giving effect to any choice or conflict of laws provision or rule (whether of the Commonwealth of Pennsylvania or any other jurisdiction) that would cause the application of the laws of any jurisdiction other than the Commonwealth of Pennsylvania.

(*Remainder of Page Intentionally Left Blank*)

IN WITNESS WHEREOF, the parties hereto have caused this Assignment of Patents to be duly executed as of the date first written above.

## ASSIGNOR:

Neograft Technologies, Inc.

By: 451) TARE Mas Name:-Title \* preser s CEO

ASSIGNEE:

By:

University of Pittsburgh – Of the Commonwealth System of Higher Education

Name: Evan Facher, Ph.D., MBA Title: Director, Innovation Institute Vice Chancellor for Innovation and Entrepreneurship

B5076630.2

## PATENT REEL: 052583 FRAME: 0376

## Schedule A

## Patents

WSGR Ref.	Title	Туре	App. No.	Patent No.	Country	Status
47510-707/611	GRAFT DEVICES AND METHODS OF USE	РСТ	11810265.4	2595695	European Patent Convention	Granted and validated
47510-707/631	GRAFT DEVICES AND METHODS OF USE	EPP	11810266.4	2595695	France	Granted
47510-707/641	GRAFT DEVICES AND METHODS OF USE	EPP	11810266.4	2595695	United Kingdom	Granted
47510-707/621	GRAFT DEVICES AND METHODS OF USE	EPP	11810266.4	2595695	Germany	Granted
47510-707/831	GRAFT DEVICES AND METHODS OF USE	РСТ	13/811,206	9,445,874	United States of America	Granted
47510-707/301	GRAFT DEVICES AND METHODS OF USE	CON	15/228,339	10,239,071	United States of America	Granted
47510-708/611	SYSTEM AND METHOD FOR MANDREL-LESS ELECTROSPINNING	РСТ	11853662.2	2659034	European Patent Convention	Granted and validated
47510-708/631	SYSTEM AND METHOD FOR MANDREL-LESS ELECTROSPINNING	EPP	11853662.2	2659034	France	Granted
47510-708/641	SYSTEM AND METHOD FOR MANDREL-LESS ELECTROSPINNING	EPP	11853662.2	2659034	United Kingdom	Granted
47510-708/621	SYSTEM AND METHOD FOR MANDREL-LESS ELECTROSPINNING	EPP	11853662.2	2659034	Germany	Granted
47510-708/831	SYSTEM AND METHOD FOR MANDREL-LESS ELECTROSPINNING	РСТ	13/997,933	9,656,417	United States of America	Granted
47510-708/301	SYSTEM AND METHOD FOR MANDREL-LESS ELECTROSPINNING	CON	15/499,242	10,065,352	United States of America	Granted
47510-709/831	APPARATUS FOR CREATING GRAFT DEVICES	РСТ	13/979,243	10,085,829	United States of America	Granted
NA	BIOERODIBLE WRAPS AND USES THEREFOR	РСТ	13/502,759	9,622,849	United States of America	Granted
NA	BIOERODIBLE WRAPS AND USES THEREFOR	CON	16/577,579		United States of America	Granted
NA	BIOERODIBLE WRAPS AND USES THEREFOR	РСТ	2,778,459	2,778,459	Canada	Granted
NA	BIOERODIBLE WRAPS AND USES THEREFOR	РСТ	10828927.3	2493418	European Patent Convention	Granted and validated
NA	BIOERODIBLE WRAPS AND USES THEREFOR	EPP	10828927.3	2493418	France	Granted
NA	BIOERODIBLE WRAPS AND USES THEREFOR	EPP	10828927.3	2493418	Germany	Granted
NA	BIOERODIBLE WRAPS AND USES THEREFOR	EPP	10828927.3	2493418	United Kingdom	Granted
NA	BIOERODIBLE WRAPS AND USES THEREFOR	РСТ	1110/KOLNP/2012		India	Pending

NA	BIOERODIBLE WRAPS AND USES THEREFOR	РСТ	219334	219334	Israel	Granted
NA	BIOERODIBLE WRAPS AND USES THEREFOR	РСТ	2012-537051		Japan	Pending
NA	BIOERODIBLE WRAPS AND USES THEREFOR	РСТ	2014-241557		Japan	Pending

B5076630.2

RECORDED: 05/06/2020