## 508001511 07/10/2023

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8048650

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date		
W. L. GORE & ASSOCIATES, INC.	03/08/2023		

## **RECEIVING PARTY DATA**

Name:	EDWARDS LIFESCIENCES CORPORATION
Street Address:	ONE EDWARDS WAY
City:	IRVINE
State/Country:	CALIFORNIA
Postal Code:	92614

## **PROPERTY NUMBERS Total: 1**

Property Type	Number							
Patent Number:	11020221							

## **CORRESPONDENCE DATA**

#### Fax Number:

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:** 9492507377

**Email:** mariel sandoval@edwards.com

Correspondent Name: MARIEL SANDOVAL Address Line 1: ONE EDWARDS WAY

Address Line 4: IRVINE, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER:	THVVA-23305US04
NAME OF SUBMITTER:	MARIEL SANDOVAL
SIGNATURE:	/Mariel Sandoval/
DATE SIGNED:	07/10/2023

### **Total Attachments: 4**

source=23305US04\_Gore to Edwards Assignment#page1.tif source=23305US04\_Gore to Edwards Assignment#page2.tif source=23305US04\_Gore to Edwards Assignment#page3.tif source=23305US04\_Gore to Edwards Assignment#page4.tif

PATENT 508001511 REEL: 064202 FRAME: 0928

#### **SCHEDULE B**

#### PATENT ASSIGNMENT

- W. L. Gore & Associates, Inc., a Delaware corporation, having an address at 555 Paper Mill Road, Newark, Delaware 19711 (hereafter, "Assignor"), owns the entire right, title and interest, in, to and under the patents and/or applications for patent listed on <u>Exhibit A</u> attached hereto.
- Assignment. In exchange for good and valuable consideration, the receipt and sufficiency of which 1. are hereby acknowledged, Assignor hereby irrevocably conveys, transfers and assigns to Edwards Lifesciences Corporation, a Delaware corporation ("Assignee"), and Assignee hereby accepts from Assignor the conveyance, transfer and assignment of, all worldwide right, title and interest in and to the patents and patent applications listed above and all inventions, improvements and discoveries disclosed in such patents and patent applications, as well as in and to any and all issuances, substitutions, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations, renewals, extensions, or applications which claim common priority to or with, one or more patents or patent applications listed above or patents issued thereon, and any patents of confirmation, registration and importation of the same (e.g., whether or not specifically identified above, collectively, "Patents"). Such assignment includes (a) all rights of any kind whatsoever accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and otherwise throughout the world, relating to any of and all of the Patents, (b) all rights to claim priority in or to, any of the applications or patents identified above, (c) any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the Patents, (d) the full and complete right to file patent applications in the name of Assignee or Assigner, at Assignee's or its designee's election, on the aforesaid inventions, improvements, discoveries and applications in all countries of the world, and (e) any and all choses in action, demands, claims and causes of action, with respect to any of the foregoing, whether accruing before, on and/or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.
- 2. <u>Recordation and Further Actions.</u> Assignor authorizes the Commissioner for Patents, the Commissioner for Trademarks and any other governmental officials to record and register this Assignment upon request by Assignee. Assignor shall take such steps and actions following the date hereof, including the execution of any documents, files, registrations, or other similar items, to ensure that the Patents is properly assigned to Assignee, or any assignee or successor thereto, at Assignee's expense.
- 3. <u>Counterparts</u>. This Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Assignment delivered by facsimile, e-mail, JPEG, PDF or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Patent Assignment.
- 4. <u>Successors and Assigns</u>. This Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

B-1

5. Governing Law. This Assignment and any claim, controversy, dispute or cause of action (whether in contract, tort or otherwise) based upon, arising out of or relating to this Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction).

IN WITNESS WHEREOF, Each of Assignor and Assignee have duly executed and delivered this Assignment as of the date indicated below.

"Assignor"	"Assignee" EDWARDS LIFESCIENCES CORPORATION
w. l. gore & associates, inc.	By: Sans Sulle
Ву:	
Name:	Name: Scott Ullem
	Title: Chief Financial Officer
Title:	Date: 8 March 2023
Date:	Date: \(\Delta\) / (3000)

5. Governing Law. This Assignment and any claim, controversy, dispute or cause of action (whether in contract, tort or otherwise) based upon, arising out of or relating to this Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Delaware, without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction).

IN WITNESS WHEREOF, Each of Assignor and Assignee have duly executed and delivered this Assignment as of the date indicated below.

"Assignor"	"Assignee"
W. L. GORE & ASSOCIATES, INC.	EDWARDS LIFESCIENCES CORPORATION
By: Pert A. Suyl	Ву:
Name: Bret A. Snyder	Name:
Title: CEO	Title:
Date: Warch 8, 2013	Date:

P	<b>-</b>
ATE	XH
ATENTS	5
	Ā
ANDI	
PAT	
E	
TAP	
PL	
ICA	
TION	
Ž	

ĮI,	
X Y	

1847US01	1818EP01 1818JP01 1818JP02 1818US01 1818US02 1818US03 1818US03	1818CA01 1818CA02 1818CN01 1818CN02	1818AU01 1818AU02	1817WO01	1817US04	1817US03	1817US02	1817US01	1817JP02	1817JP01	1817EP01	1817CN02	1817CN01	1817CA02	1817CA01	1817AU02	1817AU01
United States of America	European Patent Japan Japan United States of America United States of America United States of America Patent Cooperation Treaty	Canada Canada China China	Australia Australia	Patent Cooperation Treaty	United States of America	United States of America	United States of America	United States of America	Japan	Japan	European Patent	China	China	Canada	Canada	Australia	Australia
TISSUE CUTTING ELEMENTS AND RETENTION FEATURES FOR IMPLANTS, AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC HEART VALVE	PROSTHETIC HEART VALVE PROSTHETIC HEART VALVE PROSTHETIC HEART VALVE PROSTHETIC HEART VALVE	PROSTHETIC HEART VALVE	PROSTHETIC VALVE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALVE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALUE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALUE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALVE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALVE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALVE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALVE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALVE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALVE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALVE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALVE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS	PROSTHETIC VALVE WITH EXPANDABLE FRAME AND ASSOCIATED SYSTEMS AND METHODS
Expired	Published Allowed Published Expired Granted Published Expired Granted Published Expired	Allowed Patent Application Granted Published	Granted Patent Application	Expired	Published	Granted	Expired	Expired	Published	Granted	Published	Granted	Granted	Patent Application	Allowed	Patent Application	Granted
62/984564	18779922.6 2020-523988 2022-103382 2022-103382 62/579763 16/129685 17/393539 US2018/050779	3078608 3187189 201880070541.8 202210478736.4	2018362081 2021212123	US2018/050766	17/333620	16/129647	62/682685	62/579759	2021-206225	2020-517584	18779542.2	202210277698 6	201880062648.8	3178271	3072814	2021212156	2018342222
	2017-10-31 2017-10-31 2017-10-31 2017-10-31 2017-10-31 2017-10-31 2017-10-31	2017-10-31 2017-10-31 2017-10-31 2017-10-31 2017-10-31	2017-10-31 2017-10-31	2017-09-27	2017-09-27	2017-09-27			2017-09-27	2017-09-27	2017-09-27	2017-09-27	2017-09-27	2017-09-27	2017-09-27	2017-09-27	2017-09-27
2020-03-03	2018-09-12 2018-09-12 2018-09-12 2018-09-12 2017-10-31 2018-09-12 2018-09-12 2018-09-12	2018-09-12 2018-09-12 2018-09-12 2018-09-12 2018-09-12	2018-09-12 2018-09-12	2018-09-12	2021-05-28	2018-09-12	2018-06-08	2017-10-31	2018-09-12	2018-09-12		2018-09-12		2018-09-12		2018-09-12	2018-09-12
	3703618 2021-500968 2022-126834 2020-126831 20190125531 2021-0361420 WO 2019/089138	111295156 114831777		WO2019/067219	2021-0393399	US-2019-0091014-A1			2022-033193	2020-534944	3687451	115177403	111132636				
	2020-09-09 2021-01-14 2022-08-30 2019-05-02 2019-05-02 2019-05-09	2020-06-16 2022-08-02		2019-04-04	2021-12-23	1 2019-03-28			2022-02-28	2020-12-03	2020-08-05	2022-10-14	2020-05-08				
	11123183	201880070541.8	2018362081			11020221				7068444			201880062648.8				2018342222
	2021-09-21	2022-05-27	2021-08-26			2021-06-01				2022-05-06			2022-04-08				2021-09-02

PATENT
RECORDED: 07/10/2023 REEL: 064202 FRAME: 0932