505374382 03/14/2019

# PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
CORMOVE S.A.S.	02/20/2019

## **RECEIVING PARTY DATA**

Name:	W. L. GORE & ASSOCIATES, INC.	
Street Address:	555 PAPER MILL ROAD	
City:	NEWARK	
State/Country:	DELAWARE	
Postal Code:	19711	

# **PROPERTY NUMBERS Total: 12**

Property Type	Number
Patent Number:	8974510
Patent Number:	9314355
Patent Number:	9408693
Patent Number:	7648528
Patent Number:	7785364
Patent Number:	7927363
Patent Number:	8109986
Patent Number:	8167934
Patent Number:	8246675
Patent Number:	8252037
Patent Number:	9427317
Patent Number:	8845709

## **CORRESPONDENCE DATA**

**Fax Number:** (612)766-1600

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:** (612) 766-6815

Email:keith.lodermeier@faegrebd.comCorrespondent Name:FAEGRE BAKER DANIELS LLPAddress Line 1:2200 WELLS FARGO CENTERAddress Line 2:90 SOUTH SEVENTH STREET

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PATENT

Address Line 4: MINN	MINNEAPOLIS, MINNESOTA 55402-3901	
ATTORNEY DOCKET NUMBER:	CORMOVE/GORE	
NAME OF SUBMITTER:	KEITH J. LODERMEIER	
SIGNATURE:	/Keith Lodermeier/	
DATE SIGNED:	03/14/2019	

## **Total Attachments: 8**

source=W.L. Gore - Assignment of Patent Rights (Signed Feb 20 2019)#page1.tif source=W.L. Gore - Assignment of Patent Rights (Signed Feb 20 2019)#page2.tif source=W.L. Gore - Assignment of Patent Rights (Signed Feb 20 2019)#page3.tif source=W.L. Gore - Assignment of Patent Rights (Signed Feb 20 2019)#page4.tif source=W.L. Gore - Assignment of Patent Rights (Signed Feb 20 2019)#page5.tif source=W.L. Gore - Assignment of Patent Rights (Signed Feb 20 2019)#page6.tif source=W.L. Gore - Assignment of Patent Rights (Signed Feb 20 2019)#page7.tif source=W.L. Gore - Assignment of Patent Rights (Signed Feb 20 2019)#page8.tif

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#### **ASSIGNMENT OF PATENT RIGHTS**

THIS ASSIGNMENT OF PATENT RIGHTS (this "<u>Assignment</u>"), effective as of the 20 day of February 2019 (the "<u>Effective Date</u>"), is by and between CORMOVE S.A.S., a French corporation (the "<u>Assignor</u>"), and W. L. Gore and Associates, Inc., a Delaware corporation (the "<u>Assignee</u>").

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement dated December 21, 2018, as amended February 30, 2019 (the "Purchase Agreement");

WHEREAS, the Purchase Agreement provides for, among other things, the transfer and sale to Assignee of the Purchased Assets, as defined in the Purchase Agreement, for consideration in the amount and on the terms and conditions provided in the Purchase Agreement; and

WHEREAS, the parties desire to carry out the intent and purpose of the Purchase Agreement by Assignor's execution and delivery to Assignee, in addition to such other instruments as Assignee shall have otherwise received or may hereafter reasonably request in accordance with the Purchase Agreement, of this Assignment evidencing the transfer to and vesting in Assignee of all of Assignor's right, title and interest (including rights of use) in and to the Purchased Assets.

WHEREAS, Assignor is the owner of all right, title and interest in and to the patents and patent applications identified below (collectively, the "Patents"),

WHEREAS, Assignee desires to acquire the entire right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby expressly acknowledged, the parties agree as follows:

- 1. Assignor, as of the Effective Date hereby irrevocably grant, sell, convey, transfer, assign, deliver and relinquish exclusively to Assignee all right, title and interest, including without limitation any and all rights to claim priority, in and to any and all Patents listed on Schedule A hereto as well as any patent or patent application, including any utility patent, design patent, patent of importation, patent of addition, certificate of addition, certificate or model of utility, claiming priority to the patents and applications listed in Exhibit A, including any conversions, nationalizations, continuations, continuations-in-part, divisional, reissues, reexaminations, patent term extensions, foreign equivalents, and counterpart applications thereof, together with the inventions of each of the foregoing.
- 2. Assignor requests the applicable official having authority to issue the Patents or corresponding rights to issue same on the subject matter of the said inventions to Assignee and, if called upon by Assignee or its legal representatives, Assignor agrees to promptly sign all documents necessary to secure all such Patents and rights and for issuance of same to Assignee.
- 3. Assignor confirms that no agreement has been entered into that conflicts with this Assignment. Assignor further agrees to provide information within Assignor's knowledge or belief, and to do all other relevant things that Assignee or its legal representatives deem necessary or desirable and request of Assignor in connection with obtaining or maintaining any such Patents, or in order to perfect Assignee's ownership of the right, title and interest conveyed by this Assignment, or in connection with this Assignment, on the understanding that Assignee will bear all reasonable expenses actually incurred for or in connection with such matters after the date hereof. This Assignment and the obligations of Assignor hereunder shall be binding on Assignor's successors and assigns.
- 4. Assignor hereby represents and warrants that it has full right to convey the entire right, title and interest in the Patents herein assigned.

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- 5. This Assignment may be executed in any number of counterparts, all such counterparts shall be deemed to constitute one and the same instrument, and each of the executed counterparts shall be deemed an original hereof.
- 6. This Assignment shall be governed and construed in accordance with the laws of the State of Delaware without regard to conflicts of laws principles thereof and all questions concerning the validity and construction hereof shall be determined in accordance with the laws of Delaware.

[Signature page follows]

PATENT REEL: 048595 FRAME: 0388 IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed and delivered as of the Effective Date.

Cormove S.A.S.	W. L. Gore & Associates, IIIc.
By: Print Name: Title:	Print Name: STUPLE E. ISROYCES  Witle: ASSOCIATE
I witnessed the signature on behalf of CORMOVE S.A.S. above:	I witnessed the signature by W.L. Gore & Associates, Inc. above:
Witness 1:	Witness 1: Rosemany 50
Print Name:	Print Name: Rosemary Tso
Witness 2:	Witness 2: Laura Brain
Print Name:	Print Name: Laura Brain

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed and delivered as of the Effective Date.

Cormove S.A.S.	W. L. Gore & Associates, Inc.
By:  Print Name: Fix DEROUSE Title: PRESIDENTALE	By: Print Name: Title:
CORMOVE I witnessed the signature on behalf of CORMOVE S.A.S. above:	I witnessed the signature by W.L. Gore a Associates, Inc. above:
Witness 1:	Witness 1:
Print Name: Carrille PECNARD	Print Name:
Witness 2:	Witness 2:
Print Name: Para Lauren and MEYNARIS	Print Name:

# Exhibit A to the Pérouse Confirmatory Assignment

# PATENTS:

Priblication No.	Application No.	File
US7648528	US11/661940	Valve prosthesis
US7785364	US12/155617	Kit to be implanted in a blood circulation conduit
US7927363	US11/605352	Device for treating a blood vessel and associated treatment kit
US8109986	US12/076628	Device for inserting a radially expandable implant, treatment kit and associated insertion method
USE167934	US11/902900	Implant which is intended to be placed in a blood vessel
US8246675	US10/583658	Kit for implanting in a duct
US8252037	US12/223170	Device for treating a duct through which blood flows and associated preparation method
US8845709	US11/922237	Device for treating a blood vessel
US8974510	US12/816640	Treatment device for a blood circulation vessel
US9314355	US11/002121	Device for treating a blood vessel and a method of preparing the device
US9408693	US11/887839	Kit which is intended to be implanted in a blood vessel, and associated tubular endoprosthesis
US9427317	US11/730699	Device for treating a blood circulation canal and process for preparing this device
BRP10515637	BR2005PI15637	Valve prosthesis; (Examination is still in progress)
BRP10612476	BR2006PI12476	Kit intended to be implemented in a blood circulation conduct, tubular endoprotype and protetic valve
BRP10701332	BR2007PI01332	Device for treating a blood circulation conduit and method of preparing this device
BRP10704886	BR2007PIG4886	Implant for arrangement in a blood vessel; (Examination is still in progress)
BRP10706955	BR2007PI06955	Device for treating a conduct and process for preparing a device
CN100584293	CN2005829949	Valve prosthesis
CN101049271	CN2007190696	Device for treating blood circulation pipeline and method for preparing the said device
CN101184456	CN2006818667	Kit for embedding in blood vessel as well as correlative tubular inner prosthesis
CN101227874	CN2006826595	Device for treating a blood vessel
CN101292918	CN2008185751	Device for inserting a radially expandable implant, treatment kit and associated insertion method

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Publication vo	Application No.	fair
CN101361683	CN20081161168	Kit designed to be implanted in a blood vessel
CN101404953	CN2007810353	Device for treating a line through which blood flows and associated preparation method
DE102004059523	DE20041059523	Apparatus for the treatment of blood vessels and method for the preparation of this device; (Examination is still in progress)
DE102007045188	DE20071045188	Implant for arrangement in a blood vessel; (Examination is still in progress)
DE102008014730	DE20081014730	Device for the enlargement of a radially expandable implant, working tool and method for enlargement of the implant; (Examination is still in progress)
DE102010023744	DE20101023744	Apparatus for the treatment of a blood vessel; (Examination is still in progress)
DE10394350	DE2003194350T	In a lumen of a kit of parts to implantable animal
EP1786368 (validated in Germany and Italy)	EP20050800585	Valve prosthesis
EP1842508 (validated in Germany, UK, and Italy)	EP20070290371	Device for treating a blood circulation conduit and method of preparing this device
EP1865886 (validated in Germany)	EP20060726146	Kit designed to be implanted in a bloodstream duct, and related tubular endoprosthesis
EP1909695 (validated in Germany and italy)	EP20060778590	Device for treating a blood vessel
EP1976454 (validated in Germany and Italy)	EP20070730847	Device for treating a line through which blood flows and associated preparation method
EP2000116 (validated in Germany and France)	EP20080104298	Kit designed to be implanted in a blood vessel
FR2847800	FR0214985	VALVE PROTHETIQUE INTERCHANGEABLE
FR2863160	FR0314424	A device for the treatment of a blood vessel and method of preparation of this device
FR2874813	FR0409469	Valvular prosthesis
FR2883721	FR0503374	Necessary intended to be implanted in a duct for circulating the blood, and the associated tubular endoprosthesis

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Publicational	Application No.	Title
FR2887139	FR0506081	A device for the treatment of a blood vessel.
FR2894131	FR0512265	A device for the treatment of a blood vessel, and it is necessary for the treatment with
FR2896405	FR0600654	A device for the treatment of a circulation conduit of the blood and the associated
FR7899096	FR0602932	A device for the treatment of a conduit of blood circulation and method of preparation of this device
FR2906454	FR0608535	Implant intended to be placed in a circulation conduit of the blood.
FR29138 <b>79</b>	FR0753959	Release device of an implant radially expandable, necessary for the treatment and associated with a release
FR2916959	FR0755603	Necessary intended to be implanted in a duct for the circulation of blood
FR2932979	FR0854231	Introducer device extending between a point on the proximal and distal point and necessary for the treatment with.
FR2946865	FR0954074	A device for the treatment of a duct for circulating the blood
IT1377625	BO2007A000657	Implant for placing in a blood vessel
IT1386267	TO2008A000208	Device for inserting a radially expandable implant, treatment kit and associated insertion method
JP5184220	JP20080149817	The kit null which is transplanted into the blood circulating pipe

# ABANDONED OR EXPIRED PATENTS AND PATENT APPLICATIONS

Publication No.	Application No.	Table
AU2003299404	AU2003299404	Kit which is intended to be implanted in a conduit
BRP10613365	BR2006PI13365	Device for treating a blood vessel
BRP10802295	BR2008PI02295	Kit designed to be implanted in a blood vessel
CN101172055	CN200710152533	Implant for placing in a blood vessel
DE102006057216	DE102006057216	Device for treating a blood vessel and associated treatment kit
40/2007	IN747/DEL/2007	Device for treating a blood circulation canal and process for preparing this device
34/2007	IN1774/DELNP/2007	Valve prosthesis
37/2009	IN2172/CHE/2007	Implant which is intended to be placed in a blood vessel
37/2009	IN682/CHE/2008	Device for inserting a radially expandable implant, treatment kit and associated insertion method

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Poblication (Co.	Application (Io	
11/2009	IN3842/CHENP/2008	Device for treating a duct through which blood flows and associated preparation method
34/2009	IN1387/CHE/2008	Kit to be implanted in a blood circulation conduit
	IN2007CN04381	Lavoix classification # BET07P1099IN
W02006027499	PCT/FR2005/002228	Valve Prosthesis
W02006106205	PCT/FR2006/000660	Kit designed to be implanted in a bloodstream duct, and related tubular endoprosthesis
W02006134258	PCT/FR2006/001321	Device for treating a blood vessel
W02007085724	PCT/FR2007/000129	Device for treating a line through which blood flows and associated preparation method
WO2005070343	PCT/FR2003/003880	Kit which is intended to be implanted in a conduit

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