## 505927571 02/20/2020 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5974289

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY DA	ATA				
		Name		Execution Date	
DFM, LLC				11/27/2019	
RECEIVING PARTY DA	ТА				
Name:	SPEYSIC	E MEDICAL LLC			
Street Address:	592 ROS	SO CT.			
City:	PLEASA	NTON			
State/Country:	CALIFOF	RNIA			
Postal Code:	94566				
PROPERTY NUMBERS	Total: 1				
Property Type		Number			
		145897			
		43697			
CORRESPONDENCE D Fax Number: <i>Correspondence will be</i>	ATA (9 e sent to t	49)760-9502 <b>he e-mail address first; if that is</b>			
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#### ASSIGNMENT

WHEREAS, DFM, LLC, Inc., a Delaware corporation having offices at 932 Southwood Blvd., Incline Village, NV 89451 (hereinafter "ASSIGNOR"), owned the entire right, title, and interest to certain new and useful improvements for which issued patents and applications for patents in the United States and other jurisdictions listed in Exhibit A (hereinafter "the DFM Patents and Patent Applications") have been filed:

WHEREAS, Speyside Medical LLC, a California corporation having offices at 592 Rosso Ct., Pleasanton, CA 94566 (hereinafter "ASSIGNEE") desires to confirm that it has purchased the entire right, title, and interest in and to the inventions disclosed in the DFM Patents and Patent Applications;

NOW, THEREFORE, in consideration of good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby further acknowledges that it has sold, assigned, and transferred, and by these presents does hereby sell, assign, and transfer, unto ASSIGNEE, its successors, legal representatives, and assigns, the entire right, title, and interest throughout the world in, to, and under the said improvements, and the said DFM Patents and Patent Applications and all patents and patent applications that may be granted thereon, and all provisional applications relating thereto, and all divisions, continuations, reissues, reexaminations, renewals, and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent that may hereafter be filed for said improvements or for the said DFM Patents and Patent Applications in any country or countries foreign to the United States; and ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patent for said improvements and all Letters Patents resulting from the Patents and Patent Applications to ASSIGNEE, its successors, legal representatives, and assigns, in accordance with the terms of this Agreement.

ASSIGNOR does hereby sell, assign, transfer, and convey to ASSIGNEE, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to ASSIGNEE, or may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infringements of the said Patents and Patent Applications before or after issuance;

ASSIGNOR hereby covenants and agrees that it will communicate to ASSIGNEE, its successors, legal representatives, and assigns any facts known to ASSIGNOR respecting the Patents immediately upon becoming aware of those facts, and that it will testify in any legal proceeding involving any of the Patents and Patent Applications, will sign all lawful papers, execute all divisional, continuing, and reissue applications, make all rightful oaths, and will generally do everything possible to aid ASSIGNEE, its successors, legal representatives, and assigns to obtain and enforce the Patents and Patent Applications in all countries.

Assignor (Conveying Party)		Assignee (Receiving Party)		
	2 hwood Blvd: llage, NV 89451	Speysid 592 Ros Pleasar	and the second	
Ву:		By:		
Name:	DFM, LLC	Name:	Jeffrey M Cohen	
Title:	Co-President and Secretary	Title	CEO	
Date:	11/27/2019	Date:	02/19/20	

PATENT REEL: 051881 FRAME: 0444

### Exhibit A - "the DFM Patents and Patent Applications"

### **Issued United States Patents**

Patent No.	Issue Date	Title	
7,641,686	01/05/2010	Percutaneous Heart Valve With Stentless Support	
8,012,201	09/06/2011	Translumenally Implantable Heart Valve With Multiple Chamber Formed in Place Support	
7,556,645	07/07/2009	Translumenally Implantable Heart Valve with Formed in Place Support	
7,445,630	11/04/2008	Method of in situ Formation of Translumenally Deployable Heart Valve Support	
8,308,796	11/13/2012	Method of in situ Formation of Translumenally Deployable Heart Valve Support	
7,435,257	10/14/2008	Methods of Cardiac Valve Replacement Using Nonstented Prosthetic Valve	
7,320,704	01/22/2008	Nonstented Temporary Valve For Cardiovascular Therapy	
7,658,762	02/09/2010	Nonstented Temporary Valve for Cardiovascular Therapy	
7,534,259	05/19/2009	Nonstented Heart Valves With Formed in situ Support	
8,568,477	10/29/2013	Stentless Aortic Valve Replacement with High Radial Strength	
8,133,213	03/13/2012	Catheter Guidance Through A Calcified Aortic Valve	
8,556,881	10/15/2013	Catheter Guidance Through a Calcified Aortic Valve	
7,935,144	05/03/2011	Profile Reduction of Valve Implant	
9,572,661	02/21/2017	Profile reduction of Valve Implant	
9,308,360	04/12/2016	Translumenally Implantable Heart Valve with Formed in Place Support	
10,130,463	11-20-2018	Translumenally implantable heart valve with formed in place support	
9,603,708	03/28/2017	Low Crossing Profile Delivery Catheter for Cardiovascular Prosthetic Implant	
9,433,501	09/06/2016	Inflation media for implants	
9,445,897	09/20/2016	Prosthetic Implant Delivery Device with Introducer Catheter	
8,377,118	02/19/2013	Unstented Heart Valve With Formed In Place Support Structure	
9,510,941	12/06/2016	Method of Treating a Patient Using a Retrievable Transcatheter Prosthetic Heart Valve	
10,449,040	10/22/2019	Method of treating a patient using a retrievable transcatheter	

1 1 1	
	prosthetic heart valve

# Pending United States Patent Applications

Serial No.	Filing Date	Title	
16/277,775	02/15/19	Percutaneous Heart Valve With Stentless Support	
13/648,190	10/09/2012	Method of in situ Formation of Translumenally Deployable Heart Valve Support	
16/564,098	09/09/019		
14/037,734	09/26/2013	Stentless Aortic Valve Replacement with High Radial Strength	
16/245,156	01/10/19	Catheter Guidance Through a Calcified Aortic Valve	
15/419,941	01/30/2017	Profile Reduction of Valve Implant	
16/175,175	10/30/2018	Translumenally Implantable Heart Valve with Formed in Place Support	
15/438,575	02/21/2017	Low Crossing Profile Delivery Catheter For Cardiovascular Prosthetic Implant	
16/601415	10/14/19	Low Crossing Profile Delivery Catheter For Cardiovascular Prosthetic Implant	
15/225,541	08/01/2016	Inflation Media for Implants	
15/233,499	08/10/2016	Prosthetic Implant Delivery Device with Introducer Catheter	
14/826,112	08/13/2015	Posthetic implant delivery device	
16/072469	07/24/2018	Heart Valve	

# Issued Foreign Patents

Patent No.	Grant Date	Title
CA2563426	12/24/2013	Unstented Heart Valves With Formed In Place Support
(Canada)		Structure
EP1750622	02/27/2013	Unstented Heart Valves With Formed In Place Support
(Europe - CH, DE, ES, FR, GB, IE, IT, NL)		Structure
JP5227588	03/22/2013	Unstented Heart Valves With Formed In Place Support
(Japan)		Structure
JP5568621	06/27/2014	Unstented Heart Valves With Formed In Place Support
(Japan)		Structure
JP6163449	06/23/2017	Unstented Heart Valves With Formed In Place Support
(Japan)		Structure
JP5119148	10/26/2012	Stentless Aortic Valve Replacement with High Radial Strength
(Japan)		
AU2008288796	07/03/2014	Cardiovascular Prosthetic Valve
(Australia)		
CA2697364	10/17/2017	Translumenally Implantable Heart Valve with Formed in Place
(Canada)		Support
JP5329542	08/02/2013	Translumenally Implantable Heart Valve with Formed in Place
(Japan)		Support
JP5699186	02/20/2015	Translumenally Implantable Heart Valve with Formed in Place
(Japan)		Support
EP2190379	06/15/2016	Translumenally Implantable Heart Valve with Formed in Place
(Europe - CH, DE, FR, GB, IE, NL)		Support
EP2571561	10/17/2018	Inflation Media for Implants
(Europe -FR, DE,		

IT, ES, UK)	
11, 60, 600	

Serial No.	Filing Date	Title
Publication No	(Country)	
CA2828619	09/27/2013	Unstented Heart Valves With Formed In Place Support
	(Canada)	Structure
EP11179539.9	05/05/2005	Unstented Heart Valves With Formed In Place Support
EP2425801	(Europe)	Structure
EP11179543.1	05/05/2005	Unstented Heart Valves With Formed In Place Support
EP2422751	(Europe)	Structure
2017-082468	04/19/2017	Unstented Heart Valves With Formed In Place Support
	(Japan)	Structure
CA2978267	09/01/17	Translumenally Implantable Heart Valve with Formed in Place
	(Canada)	Support
EP16171391.2	05/25/2016	Translumenally Implantable Heart Valve with Formed in Place
EP3075355	(Europe)	Support
EP11784260.9	05/19/2011	Low Crossing Profile Delivery Catheter for Cardiovascular
EP 2571556	(Europe)	Prosthetic Implant
EP13724443.0	11/18/2014	Prosthetic Implant Delivery Device with Introducer Catheter
EP 2844191	(Europe)	
EP15756734.8	08/13/2015	Prosthetic Implant Delivery Device
EP 3179959	(Europe)	
2017-528757	08/13/2015	Prosthetic Implant Delivery Device
2017-525534	(Japan)	
3013351	07/31/2018	Heart Valve
	(Canada)	
17750698.7	08/08/2018	Heart Valve
EP3413836	(Europe)	
2018-542133	08/10/2018	Heart Valve

### **Pending Foreign Patent Applications**

Serial No.	Filing Date	Title
Publication No	(Country)	
2019-504709	(Japan)	

31408627

### PATENT REEL: 051881 FRAME: 0449

**RECORDED: 02/20/2020**