# OP \$140.00 2644124

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM822457

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Termination and Release of Intellectual Property Security Agreement

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Oxford Finance LLC		06/30/2023	Limited Liability Company: DELAWARE

### **RECEIVING PARTY DATA**

Name:	Cardiac Dimensions Pty Ltd
Street Address:	Quay Quarter Tower, Level 14, 50 Bridge Street
Internal Address:	c/o Johnson Winter Slattery
City:	Sydney, NSW
State/Country:	AUSTRALIA
Postal Code:	2000
Entity Type:	Proprietary Limited Company: AUSTRALIA

### **PROPERTY NUMBERS Total: 5**

Property Type	Number	Word Mark	
Registration Number:	2644124	CARDIAC DIMENSIONS	
Registration Number:	3584536	CARILLON	
Registration Number:	3667387	CARILLON MITRAL CONTOUR SYSTEM	
Serial Number:	77284614	MITRAL CONTOUR SYSTEM	
Registration Number:	6136148	RESHAPING THE COURSE OF HEART FAILURE	

### **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.

Email: prezase@gtlaw.com
Correspondent Name: Eugenia Prezas
Address Line 1: 1 International Place

Address Line 2: Suite 2000

Address Line 4: Boston, MASSACHUSETTS 02110

NAME OF SUBMITTER:	Eugenia Prezas
SIGNATURE:	/s/ Eugenia Prezas
DATE SIGNED:	07/06/2023

TRADEMARK REEL: 008125 FRAME: 0810

900784242

### **Total Attachments: 12**

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page1.tif

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page2.tif

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page3.tif

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page4.tif

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page5.tif

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page6.tif

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page7.tif

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page8.tif

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page9.tif

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page10.tif

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page11.tif

source=688344446\_v 4\_Oxford (Cardiac)-Cardiac Dimensions Pty Ltd. Termination and Release of IPSA (US)#page12.tif

# TERMINATION AND RELEASE OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Termination and Release of Intellectual Property Security Agreement (this "Termination"), dated as of June 30, 2023, is executed by OXFORD FINANCE LLC, a Delaware limited liability company with an office located at 115 South Union Street, Suite 300, Alexandria, Virginia 22314, ("Oxford") as collateral agent (in such capacity, "Collateral Agent"), for the Lenders listed on Schedule 1.1 of the Loan Agreement (as defined below) or otherwise a party thereto from time to time including Oxford in its capacity as a Lender (each a "Lender" and collectively, the "Lenders"), in favor of CARDIAC DIMENSIONS PTY LTD ACN 168 165 946 of c/o Johnson Winter Slattery, Quay Quarter Tower, Level 14, 50 Bridge Street, Sydney NSW 2000 (the "Debtor"). All capitalized terms used in this Termination and not otherwise defined herein, shall have the respective meanings given to such terms in the Security Agreement (defined below).

### **RECITALS**

- A. Pursuant to that certain Intellectual Property Security Agreement, dated as of April 13, 2018 (as amended, the "Security Agreement"), by and among Debtor, Collateral Agent and Lenders, Debtor granted to Collateral Agent, for the ratable benefit of the Lenders, security interests in the IP Collateral (defined below).
- B. The Security Agreement was recorded with the Patent Division of the United States Patent and Trademark Office on April 16, 2018, at Reel/Frame 045958/0663, to evidence the security interest granted under the Security Agreement.
- C. The Security Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office on April 16, 2018 at Reel/Frame 006314/0514, to evidence the security interest granted under the Security Agreement.
- D. Collateral Agent agrees to execute this Termination in order to evidence the termination and release of its security interest in the IP Collateral specified below.

### **AGREEMENT**

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Collateral Agent hereby agrees as follows:

- (a) Collateral Agent, on behalf of Lenders, expressly terminates and releases all of Collateral Agent's right, title and interest in, to and under the following (collectively, the "IP Collateral"):
- (i) Any and all copyrights rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on <a href="Exhibit A">Exhibit A</a> attached hereto (collectively, the "Copyrights");
- (ii) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- (iii) Any and all design rights that may be available to Debtor now or hereafter existing, created, acquired or held;

- (iv) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on <a href="Exhibit B">Exhibit B</a> attached hereto (collectively, the "Patents");
- (v) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Debtor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- (vi) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (vii) All licenses or other rights to use any of the Copyrights, Patents, or Trademarks, and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (viii) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, or Patents; and
- (ix) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.
- (b) Collateral Agent represents and warrants that it has the full power and authority to execute this Termination.
- (c) Collateral Agent authorizes and requests the patent and trademark divisions of the United States Patent and Trademark Office, and the United States Copyright Office, to record this Termination.

[Signature Page Follows]

IN WITNESS WHEREOF, Collateral Agent has executed and delivered this Termination as of the day and year first above written.

**OXFORD FINANCE LLC, as Collateral Agent** 

Name: Joshua Friedman
Title: Chief Financial Officer

REEL: 008125 FRAME: 0814

# EXHIBIT A

Copyrights

<u>Description</u> <u>Registration Number</u> <u>Registration Date</u>

None.

# EXHIBIT B

Patents

See attached.

# EXHIBIT B

# Patents

Description	Registration/	Registration/
	<u>Application</u>	<u>Application</u>
	<u>Number</u>	<u>Date</u>
Device Implantable In the Coronary Sinus To Provide MV Therapy	7,591,826	09/22/09
MV Constricting Device/System/Method	2002231342	01/25/06
MV Constricting Device/System/Method	2,433,672	08/04/09
MV Constricting Device/System/Method	4113431	04/18/08
MV Constricting Device/System/Method	1395182	
MV Constricting Device/System/Method	60137724.9-08	02/18/09
MV Constricting Device/System/Method	1385182	02/18/09
MV Constricting Device/System/Method	1385182	02/18/09
MV Constricting Device/System/Method	1385182	02/18/09
MV Constricting Device/System/Method	48572 BE/2009	02/18/09
MV Therapy Device/System/Method	6,800,090	10/05/04
MV Therapy Device/System/Method	7,828,843	11/09/10
MV Therapy Device/System/Method	7,270,676	09/18/07
MV Therapy Device/System/Method	2,447,689	07/21/09
MV Therapy Device/System/Method	4255374	02/06/09
MV Therapy Device/System/Method	1395202	
MV Therapy Device/System/Method	60227514.8-08	07/09/08
MV Therapy Device/System/Method	2 310 210	07/09/08
MV Therapy Device/System/Method	1395202	07/09/08
MV Therapy Device/System/Method	1395202	07/09/08
MV Therapy Device/System/Method	49744 BE/2008	07/09/08
MV Therapy Assembly/Method	6,676,702	01/13/04
MV Therapy Assembly/Method	6,966,962	11/22/05
MV Therapy Assembly/Method	2,447,507	07/21/09
MV Therapy Assembly/Method	4280500	03/19/09
MV Therapy Assembly/Method	1395204	
MV Therapy Assembly/Method	60227663.2-08	07/16/08
MV Therapy Assembly/Method	1395204	07/16/08
MV Therapy Assembly/Method	1395204	07/16/08
MV Therapy Assembly/Method	1395204	07/16/08
MV Therapy Assembly/Method	49781BE/2008	07/16/08
Focused Compression MV Device/Method	6,949,122	09/27/05
Focused Compression MV Device/Method	7,608,102	10/27/09
Adjustable Height Focal Tissue Deflector	7,635,387	12/22/09
Adjustable Height Focal Tissue Deflector	8,439,971	05/14/13
Anchor And Pull MV Device/Method	6,908,478	06/21/05
Device/Method For Modifying The Shape Of A Body Organ – Fig. 3	7,179,282	02/20/07
Device/Method For Modifying The Shape Of A Body Organ – Fig. 3	7,674,287	03/09/10
Device/Method For Modifying The Shape Of A Body Organ – Fig. 3	8,172,898	05/08/12
Device/Method For Modifying The Shape Of A Body Organ – Fig. 3	7,857,846	12/28/10
Anchor And Pull MV Device/Method	4326954	06/19/09
Anchor And Pull MV Device/Method	2002364130	02/12/09
Anchor And Pull MV Device/Method	1450733	

Anchor And Pull MV Device/Method	60239145.8	02/09/11
Anchor And Pull MV Device/Method	1450733	02/09/11
Anchor And Pull MV Device/Method	1450733	02/09/11
Anchor And Pull MV Device/Method	1450733	02/09/11
Anchor And Pull MV Device/Method	48690 BE 2011	02/09/11
Fixed Length Anchor And Pull MV Device And Method	6,976,995	12/20/05
Fixed Length Anchor And Pull MV Device And Method	12/016,054	01/17/08
Fixed Length Anchor And Pull MV Device And Method	9,827,098	11/28/17
Trace Bengar America America and the Bevice Americanous	15/230,093	08/05/16
	9,827,100	11/28/17
	9,827,099	11/28/17
	15/261/572	11/20/17
Device/Method For Modifying The Shape of A Body Organ	6,960,229	11/01/05
Tissue Shaping Device	7,351,260	04/01/08
Tissue Shaping Device	7,828,842	11/09/10
Tissue Shaping Device	8,974,525	03/10/15
Tissue Shaping Device	9,320,600	04/26/16
The state of the s	15/136,739	04/22/16
	15/465,253	03/21/17
Fixed Length Anchor And Pull MV Device And Method	2003211731	07/16/09
Fixed Length Anchor And Pull MV Device And Method	2,469,460	02/21/12
Fixed Length Anchor And Pull MV Device And Method	2,760,865	01/17/17
Fixed Length Anchor And Pull MV Device And Method	4359660	08/21/09
Fixed Length Anchor And Pull MV Device And Method	1482869	
Fixed Length Anchor And Pull MV Device And Method	1482869	12/02/15
Fixed Length Anchor And Pull MV Device And Method	603 48 309.7	12/02/15
Fixed Length Anchor And Pull MV Device And Method	1482869	12/02/15
Fixed Length Anchor And Pull MV Device And Method	1482869	12/02/15
Fixed Length Anchor And Pull MV Device And Method	1482869	12/02/15
Fixed Length Anchor And Pull MV Device And Method	1482869	12/02/15
Fixed Length Anchor And Pull MV Device And Method	1482869	12/02/15
Fixed Length Anchor And Pull MV Device And Method	1482869	12/02/15
Fixed Length Anchor And Pull MV Device And Method	15190348.1	10/19/15
Transvenous Staples, Assembly/Method For MV Repair	7,004,958	02/28/06
Device/Assembly/Method For MV Repair	6,797,001	09/28/04
Device/Assembly/Method For MV Repair	7,364,588	04/29/08
Device/Assembly/Method For MV Repair	2003224656	08/28/08
Device/Assembly/Method For MV Repair	2,477,646	11/13/12
Device/Assembly/Method For MV Repair	60326124.8-08	02/11/09
Device/Assembly/Method For MV Repair	148268	02/11/09
Device/Assembly/Method For MV Repair	148268	02/11/09
Device/Assembly/Method For MV Repair	148268	02/11/09
Device/Assembly/Method For MV Repair	48499 BE/2009	02/11/09
Body Lumen Device Anchor, Deice/Assembly	6,824,562	11/30/04
Body Lumen Device Anchor, Deice/Assembly	8,062,358	11/22/11
Body Lumen Device Anchor, Deice/Assembly	15190348.1	10/19/15
Body Lumen Device Anchor, Deice/Assembly	15/261,628	09/09/16
Body Lumen Device Anchor, Deice/Assembly	9,474,608	10/25/16
Body Lumen Device Anchor, Deice/Assembly	7,452,375	11/18/08

D. J. J D Al D /A	7 200 254	12/19/07
Body Lumen Device Anchor, Deice/Assembly	7,309,354	12/18/07
Device/Method For Modifying The Shape Of A Body Organ	7,828,841	11/09/10
Device/Method For Modifying The Shape Of A Body Organ	7,311,729	12/25/07
Device/Method For Modifying The Shape Of A Body Organ	2003228865	04/30/09
Device/Method For Modifying The Shape Of A Body Organ	2009201343	05/12/11
Device/Method For Modifying The Shape Of A Body Organ	2,483,024	09/13/11
Device/Method For Modifying The Shape Of A Body Organ	2,744,868	12/29/15
Device/Method For Modifying The Shape Of A Body Organ	2,877,641	01/17/17
Device/Method For Modifying The Shape Of A Body Organ	2,950,492	12/06/16
Device/Method For Modifying The Shape Of A Body Organ	4351151	07/31/09
Assembly For Effecting The Condition Of A MV Annulus Of A	5038352	07/13/12
Heart		
Device/Method For Modifying The Shape Of A Body Organ	1513474	
Device/Method For Modifying The Shape Of A Body Organ	60325356.3	12/17/08
Device/Method For Modifying The Shape Of A Body Organ	2318130	12/17/08
Device/Method For Modifying The Shape Of A Body Organ	1513474	12/17/08
Device/Method For Modifying The Shape Of A Body Organ	1513474	12/17/08
Device/Method For Modifying The Shape Of A Body Organ	48043 BE/2009	12/17/08
Device/Method For Modifying The Shape Of A Body Organ	10180626.3	05/02/03
Medical Device Delivery System	7,316,708	01/08/08
Medical Device Delivery System	8,075,608	12/13/11
Percutaneous MV Annuloplasty Delivery System	7,837,729	11/23/10
Percutaneous MV Annuloplasty Device Delivery Method	8,182,529	05/22/12
Medical Device Delivery System	2003295915	12/17/09
Medical Device Delivery System	1599246	
Medical Device Delivery System	60321048.1	05/14/08
Medical Device Delivery System	1599246	05/14/08
Medical Device Delivery System	1599246	05/14/08
Medical Device Delivery System	1599246	05/14/08
Medical Device Delivery System	49296 BE/2008	05/14/08
Medical Device Delivery System	1599246	05/14/08
System/Method To Effect The MV Annulus Of A Heart	6,793,673	09/21/04
System/Method To Effect The MV Annulus Of A Heart	7,503,931	03/17/09
System/Method To Effect The MV Annulus Of A Heart	6,964,683	11/15/05
MV Device Using Conditioned Shape Memory Alloy	7,314,485	01/01/08
MV Device Using Conditioned Shape Memory Alloy	7,758,639	07/20/10
	11/782,527	07/24/07
Device/System/Method To Affect The MV Annulus Of A Heart	7,351,259	04/01/08
Device/System/Method To Affect The MV Annulus Of A Heart	7,300,462	11/27/07
Device/Method For Modifying The Shape Of A Body Organ	7,887,582	02/15/11
Reduced Length Tissue Shaping Device	7,837,728	11/23/10
Device For Modifying The Shape Of A Body Organ	2004308348	04/07/11
Device For Modifying The Shape Of A Body Organ	2,546,523	05/22/12
Device For Modifying The Shape Of A Body Organ	2,775,628	12/17/04
Device For Modifying The Shape Of A Body Organ	4794460	08/05/11
Device For Modifying The Shape Of A Body Organ	1708649	04/06/16
Device For Modifying The Shape Of A Body Organ	1708649	04/06/16
Device For Modifying The Shape Of A Body Organ	60 2004 049 000.8	04/06/16
Device For Modifying The Shape Of A Body Organ  Device For Modifying The Shape Of A Body Organ	1708649	04/06/16
Device for Mountying the Shape Of A Doug Organ	1700049	UT/ UU/ 1U

Device For Modifying The Shape Of A Body Organ	502016 0000 69236	04/06/16
Device For Modifying The Shape Of A Body Organ	1708649	04/06/16
Device For Modifying The Shape Of A Body Organ	1708649	04/06/16
Device For Modifying The Shape Of A Body Organ	1708649	04/06/16
Device For Modifying The Shape Of A Body Organ	1708649	04/06/16
Device For Modifying The Shape Of A Body Organ		02/13/16
Device For Modifying The Shape Of A Body Organ	18153725.9	01/26/18
Tissue Shaping Device With Integral Connector And Crimp	7,794,496	09/14/10
Tissue Shaping Device With Integral Connector And Crimp	7,814,635	10/19/10
MV Annuloplasty Device With Twisted Anchor	9,526,616	12/27/16
	15/368,467	12/02/16
	15/639,426	06/30/17
Tissue Shaping Device	2006206254	05/24/12
Tissue Shaping Device	4926980	02/17/12
MV Annuloplasty Device With Vena Cava Anchor	7,503,932	03/17/09
MV Annuloplasty Device With Vena Cava Anchor	PCT/US2007/066411	04/11/07
Catheter Cutting Tool	8,006,594	08/30/11
Catheter Cutting Tool	8,250,960	08/28/12
Sizing Catheters	15/405,117	01/12/17
	US2018/012296	01/04/18
	15/453,734	03/08/17
Tissue Shaping Device	10327900	06/25/19
Tissue Shaping Device	11033257	06/15/21
Mitral Valve Annuloplasty Device With Twisted Anchor	11109971	09/07/21
Mitral Valve Annuloplasty Device With Twisted Anchor	11285005	03/29/22
Device And Method For Modifying The Shape Of A Body Organ	11311380	04/26/22
Mitral Valve Annuloplasty Device With Twisted Anchor	11318016	05/03/22
Methods And Devices For Reducing Paravalvular Leakage	11399939	08/02/22
Device And Method For Modifying The Shape Of A Body Organ	11452603	09/27/22
Sizing Catheters	11400256	08/02/22
Fixed Anchor And Pull Mitral Valve Device And Method	9408695	08/09/16
Tissue Shaping Device	9827099	11/28/17
Mitral Valve Annuloplasty Device With Twisted Anchor	10166102	01/01/19
Device and Method For Modifying The Shape Of A Body Organ	11782527	1/17/08
Tissue Shaping Device	16576025	1/9/20
Tissue Shaping Device	16450686	11/7/19
Tissue Shaping Device	15261612	12/29/16
Mitral Valve Annuloplasty Device With Twisted Anchor	17/655,974	03/02/22

# EXHIBIT C

Trademarks

See attached.

# EXHIBIT C

# Trademarks

Description	Registration/	Registration/
	<u>Application</u>	<u>Application</u>
	<u>Number</u>	<u>Date</u>
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIAC DIMENSIONS	TMA774482	8/13/2010
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIAC DIMENSIONS	004282521	1/26/2006
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIAC DIMENSIONS	2644124	10/29/2002
CARDIAC DIMENSIONS	IR 845587	2/8/2005
CARDIACDIMENSIONS.XXX (Blocking Domain)	11013307	2,0,2002
CARDIACDIMENSIONS.XXX (Blocking Domain)		
CARILLON	IR 852251	1/26/2005
CARILLON	11( 032231	1/20/2003
CARILLON		
CARILLON		
CARILLON	IR 852251	1/26/2005
CARILLON	004262689	1/20/2006
CARILLON	IR 852251	1/26/2005
	IR 852251	1/26/2005
CARILLON		
CARILLON	IR 852251	1/26/2005
CARILLON	IR 852251	1/26/2005
CARILLON	3584536	3/3/2009
CARILLON	IR 852251	1/26/2005
CARILLON MITRAL CONTOUR SYSTEM	IR 970444	7/2/2008
CARILLON MITRAL CONTOUR SYSTEM	TEN 64 000 464	2/2/2015
CARILLON MITRAL CONTOUR SYSTEM	TMA930464	3/3/2016
CARILLON MITRAL CONTOUR SYSTEM	IR 970444	7/2/2008
CARILLON MITRAL CONTOUR SYSTEM	IR 970444	7/2/2008
CARILLON MITRAL CONTOUR SYSTEM	IR 970444	7/2/2008
CARILLON MITRAL CONTOUR SYSTEM	IR 970444	7/2/2008
CARILLON MITRAL CONTOUR SYSTEM	IR 970444	7/2/2008

CARILLON MITRAL CONTOUR SYSTEM	IR 970444	7/2/2008
CARILLON MITRAL CONTOUR SYSTEM	970444	7/2/2008
CARILLON MITRAL CONTOUR SYSTEM	970444	7/2/2008
CARILLON MITRAL CONTOUR SYSTEM	IR 970444	7/2/2008
CARILLON MITRAL CONTOUR SYSTEM	IR 970444	7/2/2008
CARILLON MITRAL CONTOUR SYSTEM	970444	7/2/2008
CARILLON MITRAL CONTOUR SYSTEM	3667387	8/11/2009
CARILLON MITRAL CONTOUR SYSTEM	IR 970444	7/2/2008
MITRAL CONTOUR SYSTEM	77284614	9/20/2007
RESHAPING THE COURSE OF HEART FAILURE	6136148	08/25/2020

**RECORDED: 07/06/2023**