ETAS ID: TM732535

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

**NATURE OF CONVEYANCE:** Security Agreement

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Orchestra BioMed, Inc.		06/03/2022	Corporation: DELAWARE
CALIBER THERAPEUTICS, LLC		06/03/2022	Limited Liability Company: DELAWARE
BACKBEAT MEDICAL, LLC		06/03/2022	Limited Liability Company: DELAWARE
FREEHOLD SURGICAL, LLC		06/03/2022	Limited Liability Company: DELAWARE
ACCELERATED TECHNOLOGIES, INC.		06/03/2022	Corporation: DELAWARE

### **RECEIVING PARTY DATA**

Name:	Avenue Venture Opportunities Fund, L.P., as Agent			
Street Address:	11 West 42nd Street			
Internal Address:	9th Floor			
City:	New York			
State/Country:	NEW YORK			
Postal Code:	10036			
Entity Type:	Limited Partnership: DELAWARE			

#### **PROPERTY NUMBERS Total: 17**

Property Type	Number	Word Mark
Registration Number:	4689064	FREEHOLD SURGICAL
Registration Number:	4689065	FREEHOLD DUO
Registration Number:	4689066	FREEHOLD TRIO
Registration Number:	4813266	VIRTUE
Registration Number:	4813267	V VIRTUE
Serial Number:	88814826	SIROLIMUSEFR
Serial Number:	88814819	SOSTENOCEL
Serial Number:	88814822	ANGIOINFUSION
Serial Number:	88814827	VIRTUE SIROLIMUS ANGIOINFUSION BALLOON
Serial Number:	87751698	ORCHESTRA BIOMED
Serial Number:	88167317	OBIO
Serial Number:	88429966	ORCHESTRA BIOMED
	· ·	TRADEMARK —

TRADEMARK

**REEL: 007743 FRAME: 0619** 

900698750

Property Type	Number	Word Mark
Serial Number:	88429982	OBIO
Registration Number:	4954971	MODERATO
Serial Number:	88486216	BACKBEAT MEDICAL
Serial Number:	88486235	BACKBEAT CNT
Serial Number:	88486227	BACKBEAT CARDIAC NEUROMODULATION THERAPY

#### **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:** 18888295817

**Email:** results-uccteam2@wolterskluwer.com

Correspondent Name: CT Corporation

Address Line 1: 208 South LaSalle St.

Address Line 2: Suite 814

Address Line 4: Chicago, ILLINOIS 60604

NAME OF SUBMITTER:	Melanie A. Fagan
SIGNATURE:	/Melanie A. Fagan/
DATE SIGNED:	06/06/2022

#### **Total Attachments: 26**

source=Avenue Orchestra Intellectual Property Trademark Filing#page1.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page2.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page3.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page4.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page5.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page6.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page7.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page8.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page9.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page10.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page11.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page12.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page13.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page14.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page15.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page16.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page17.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page18.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page19.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page20.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page21.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page22.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page23.tif

source=Avenue Orchestra Intellectual Property Trademark Filing#page24.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page25.tif source=Avenue Orchestra Intellectual Property Trademark Filing#page26.tif

# Additional Conveying Parties (continuation of Item 1 of Cover Sheet)

Name of additional conveying party	Type of organization and citizenship
CALIBER THERAPEUTICS, LLC	Limited Liability Company – Delaware
BACKBEAT MEDICAL, LLC	Limited Liability Company – Delaware
FREEHOLD SURGICAL, LLC	Limited Liability Company – Delaware
ACCELERATED TECHNOLOGIES, INC.	Corporation - Delaware

### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this "<u>Agreement</u>") is made as of June 3, 2022, between ORCHESTRA BIOMED, INC., a Delaware corporation, CALIBER THERAPEUTICS, LLC, a Delaware limited liability company, BACKBEAT MEDICAL, LLC, a Delaware limited liability company, FREEHOLD SURGICAL, LLC, a Delaware limited liability company, ACCELERATED TECHNOLOGIES, INC., a Delaware corporation (each a "<u>Grantor</u>", collectively, the "<u>Grantors</u>") and AVENUE VENTURE OPPORTUNITIES FUND, L.P., as administrative agent and collateral agent on behalf of the lenders party to the Loan Agreement (in such capacity, "<u>Agent</u>").

### **RECITALS**

- A. Pursuant to that certain Loan and Security Agreement of even date herewith between each Grantor, as borrower, Agent and the lenders from time to time party thereto ("Lenders") (as amended, restated, supplemented or otherwise modified from time to time, the "Loan Agreement"), Lenders have agreed to make certain advances of money and to extend certain financial accommodations to Grantors (the "Loans") in the amounts and manner set forth in the Loan Agreement. All capitalized terms used herein without definition shall have the meanings ascribed to them in the Loan Agreement.
- B. Lenders are willing to make the Loans to the Grantors, but only upon the condition, among others, such Grantor shall grant to Agent a security interest in substantially all of Grantors' personal property whether presently existing or hereafter acquired. To that end, Grantors have executed in favor of Agent the Loan Agreement granting a security interest to Agent in all Collateral and is executing this Agreement with respect to certain items of Intellectual Property, in particular.

### NOW, THEREFORE, THE PARTIES HERETO AGREE AS FOLLOWS:

- 1. <u>Grant of Security Interest</u>. As collateral security for the prompt and complete payment and performance of all of Grantors' present or future Obligations, each Grantor hereby grants a security interest and mortgage to Agent, as security, in and to each Grantor's entire right, title and interest in, to and under the following Intellectual Property, now owned or hereafter acquired by such Grantor or in which such Grantor now holds or hereafter acquires any interest (all of which shall collectively be called the "<u>Collateral</u>" for purposes of this Agreement):
- (a) Any and all copyrights, whether registered or unregistered, held pursuant to the laws of the United States, any State thereof or of any other country; all registrations, applications and recordings in the United States Copyright Office or in any similar office or agency of the United States, and State thereof or any other country; all continuations, renewals, or extensions thereof; and any registrations to be issued under any pending applications, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");

- (b) All letters patent of, or rights corresponding thereto in, the United States or any other country, all registrations and recordings thereof, and all applications for letters patent of, or rights corresponding thereto in, the United States or any other country, including, without limitation, registrations, recordings and applications in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof or any other country; all reissues, continuations, continuations-in-part or extensions thereof; all petty patents, divisionals, and patents of addition; and all patents to be issued under any such applications, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the "Patents");
- (c) All trademarks, trade names, corporate names, business names, trade styles, service marks, logos, other source or business identifiers, prints and labels on which any of the foregoing have appeared or appear, designs and general intangibles of like nature, now existing or hereafter adopted or acquired, all registrations and recordings thereof, and any applications in connection therewith, including, without limitation, registrations, recordings and applications in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof or any other country or any political subdivision thereof, and reissues, extensions or renewals thereof, and the entire goodwill of the business of Grantors connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the "Trademarks");
- (d) Any and all claims for damages by way of past, present and future infringement 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;
- (e) 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;
- (f) All amendments, renewals and extensions of any of the Copyrights, Trademarks or Patents; and
- (g) 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.
- 2. <u>Further Assurances</u>. On a continuing basis, each Grantor will make, execute, acknowledge and deliver, and file and record in the proper filing and recording places in the United States, all such instruments, including appropriate financing and continuation statements and collateral agreements and filings with the United States Patent and Trademark Office and the Register of Copyrights, and take all such action as may reasonably be deemed necessary or advisable, or as reasonably requested Agent, to perfect Agent's security interest in all Copyrights, Patents and Trademarks and otherwise to carry out the intent and purposes of this Agreement, or for assuring and confirming to Agent the grant or perfection of a security interest in all Collateral.

- 3. <u>Amendments</u>. This Agreement may be amended only by a written instrument signed by both parties hereto, except for amendments permitted under Section 3 hereof to be made by Agent alone.
- 4. <u>Counterparts</u>. This Agreement may be executed in any number of counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same agreement. This Agreement may be executed by electronic signatures. Grantors and Agent expressly agree to conduct the transactions contemplated by this Agreement by electronic means (including, without limitation, with respect to the execution, delivery, storage and transfer of this Agreement by electronic means and to the enforceability of electronic Loan Documents). Delivery of an executed signature page to this Agreement by facsimile or other electronic mail transmission shall be effective as delivery of a manually executed counterpart hereof.
- 5. <u>Governing Law.</u> THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE INTERNAL LAWS OF THE STATE OF NEW YORK.

[Signature Pages Follow]

# [Signature page to Intellectual Property Security Agreement]

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first above written.

	GRANTORS:
	ORCHESTRA BIOMED, INC.
	By: Michael D. Kaswan Title: Chief Financial Officer
Address for Notices:	145-150 Union Square Drive New Hope, PA 18938
	BACKBEAT MEDICAL, LLC
	By: Name: David Hochman Title: Authorized Signatory
Address for Notices:	145-150 Union Square Drive New Hope, PA 18938
	CALIBER THERAPEUTICS, LLC
	By: Name: David Hochman Title: Authorized Signatory
Address for Notices:	145-150 Union Square Drive New Hope, PA 18938
	FREEHOLD SURGICAL, LLC
	By:
	Name: David Hochman Title: Authorized Signatory
Address for Notices:	145-150 Union Square Drive New Hope, PA 18938

# [Signature page to Intellectual Property Security Agreement]

IN WITNESS WHEREOF, the parties have executed this Agreement as of the date first above

vritten.	
	GRANTORS:
	ORCHESTRA BIOMED, INC.
	By: Name: Michael D, Kaswan Title: Chief Financial Officer
Address for Notices:	145-150 Union Square Drive New Hope, PA 18938
	BAGKBEAT MEDICAL, LLC  By: Name: David Hochman Title: Authorized Signatory
Address for Notices:	145-150 Union Square Drive New Hope, PA 18938
	CALIBER THERAPEUTICS, LLC  By: Name: David Hocaman Title: Authorized Signatory
Address for Notices:	145-150 Union Square Drive New Hope, PA 18938
	By: Name: David Hocuman Title: Authorized Signatory
Address for Notices:	145-150 Union Square Drive

New Hope, PA 18938

ACCELERATED TECHNOLOGIES, INC.

By:

Name: David Hochman Title: Sole Director

Address for Notices:

145-150 Union Square Drive New Hope, PA 18938

# EXHIBIT A

Copyrights

NONE

# EXHIBIT B

# Patents

# Caliber Therapeutics, LLC Patents

Docket #	Title	Inventor	Filing Date	App. #
213/194	Balloon Catheter Systems for Delivery	Baumbach, et al.	12/30/10	12/982,760
213/194PCT	Balloon Catheter Systems for Delivery	Baumbach, et al.	12/30/10	PCT/US10/62606
213/194AU	Balloon Catheter Systems for Delivery	Baumbach, et al.	6/29/12	2010339379
213/194AU-Divl	Balloon Catheter Systems for Delivery	Baumbach, et al.	5/6/14	2014202452
213/194AU-Div2	Balloon Catheter Systems for Delivery	Baumbach, et al.	4/26/16	2016202636
213/194AU-Div3	Balloon Catheter Systems for Delivery	Baumbach, et al.	9/7/17	2017225072
213/194AU-Div4	Balloon Catheter Systems for Delivery	Baumbach, et al.	4/29/19	2019202994
213/194CA	Balloon Catheter Systems for Delivery	Baumbach, et al.	6/29/12	2786282
213/194CN	Balloon Catheter Systems for Delivery	Baumbach, et al.	8/21/12	201080064442.2
213/194EP	Balloon Catheter Systems for Delivery	Baumbach, et al.	7/23/12	10841767.6
213/194IN	Balloon Catheter Systems for Delivery	Baumbach, et al.	7/10/12	6116/DELNP/2012
213/194JP	Balloon Catheter Systems for Delivery	Baumbach, et al.	6/29/12	2012-547319
213/676 Cont of 213/194	Balloon Catheter Systems for Delivery	Baumbach, et al.	4/7/14	14/247,057
213/891 Cont of 213/676	Balloon Catheter Systems for Delivery	Baumbach, et al.	3/23/16	15/078,940
213/483 Div of 213/194	Balloon Catheter Systems for Delivery	Baumbach, et al.	4/2/13	13/855,653
214/024 Cont of 213/891	Balloon Catheter Systems for Delivery	Baumbach, et al.	5/12/17	15/594,055
214/131 Cont of 214/024	Balloon Catheter Systems for Delivery	Baumbach, et al.	8/28/18	16/115,467
214/133 PROV	Balloon Catheter System for Infusion of Micelles at High Pressure	Baumbach, et al.	10/4/18	62/741,421
2I4/133CN_I	Balloon Catheter System for Infusion of Micelles at High Pressure	Baumbach, et al.	12/4/18	201811473275.1

214/133CN_U	Balloon Catheter System for Infusion of Micelles at High Pressure	Baumbach, et al.	12/4/18	201822023030.0
	Balloon Catheter Systems for Delivery of Dry Drug Delivery Vesicles to a Vessel in the Body		10/20/20	10806909
	Balloon Catheter Systems for Delivery of Dry Drug Delivery Vesicles to a Vessel in the Body		2/19/19	10207084
	Balloon Catheter Systems for Delivery of Dry Drug Delivery Vesicles to a Vessel in the Body		5/16/17	9649479
	Balloon Catheter Systems for Delivery of Dry Drug Delivery Vesicles to a Vessel in the Body		5/16/17	9649478
	Balloon Catheter Systems for Delivery of Dry Drug Delivery Vesicles to a Vessel in the Body		5/6/14	8715230
	Balloon Catheter Systems for Delivery of Dry Drug Delivery Vesicles to a Vessel in the Body		4/14/14	8696644
	Balloon Catheter System for Infusion of Micelles at High Pressure		4/2/21	17282714 (published as #20210386979)
	Balloon Catheter System for Delivery of Dry Drug Delivery Vesicles to a Vessel in the Body		10/20/20	17075080 (published as #20210046292)

Application #	Publication #	Patent #	Country	Title	# of Clai ms
Mika et al					
13/826,215	US-2014-	9,008,7	USA	Methods and Systems for Lowering	33
	0180353	69		Blood pressure through Reduction of	
				Ventricle Filling	
14/642,952	US-2015-	9.333,3	USA	Methods and Systems for lowering Blood	28
	0174410	52		Pressure Through Reduction of Ventricle	
				Filling	

14/667.021	TIC 2015	0.536.0	TICA	M (1 1 A 1 C ) E C ( 11'	150
14/667,931	US-2015-	9,526,9	USA	Methods And Systems For Controlling	59
	0258342	00		Blood Pressure By Controlling Atrial	
				Pressure	
14/427,478	US-2015-	9,370,6	USA	Methods And Systems For Controlling	32
,	0360035	62		Blood Pressure By Controlling Atrial	
	0500055	02		Pressure	
15/142 742	TIC 2016	0.656.0	TICA		33
15/143,742	US-2016-	9,656,0	USA	Methods and Systems for Lowering	33
	0243368	86		Blood Pressure Through Reduction of	
				Ventricle Filling	
15/372,603	US-2017-	9,878,1	USA	Methods And Systems For Controlling	51
, and the second	0080235	62		Blood Pressure By Controlling Atrial	
	0000222	02		Pressure	
14/652 956	HC 2015	0.027.2	TICA		30
14/652.856	US-2015-	9,937,3	USA	Methods And Systems For Lowering	30
	0135895	51		Blood Pressure Through Reduction Of	
				Ventricle Filling	
15/589,134	US-2017-	10,071,	USA	Methods And Systems For Lowering	30
ĺ	0239481	250		Blood Pressure Through Reduction Of	
	0207101	200		Ventricle Filling	
15/051 707	TIC 2010	10.252	USA		+ 22
15/851,787	US-2018-	10,252.	USA	Methods And Systems For Controlling	22
	0185652	061		Blood Pressure By Controlling Atrial	
				Pressure	
		EP2934	Europe:	Systems for Lowering Blood Pressure	17
		669	CH, OE,	Through Reduction of Ventricle Filling	
			ES, FR,	I mough reduction of volumes	
			UK, IT,		
			SE		
			Europe:		
			CH, DE,		
		EP3082	FR, UK,	Systems For Controlling Blood Pressure	17
		949	SE	By Controlling Atrial Pressure	
		212013	CN	Methods and Systems for Lowering	11C
			CN		110
		800724		Blood Pressure through Reduction of	
		79.3		Ventricle Filling	1
		212014	CN	Methods And Systems For Controlling	27
		800759		Blood Pressure By Controlling Atrial	
		87.1		Pressure	
		AU2013	Australia	Methods and Systems for Lowering	27
		361318	1 Xustiana	Blood Pressure through Reduction of	- '
		301316		1	
				Ventricle Filling	1
		AU2014	Australia	Methods And Systems For Controlling	26
		367229		Blood Pressure By Controlling Atrial	
				Pressure	
		JP64575	Japan	Methods And Systems For Controlling	25
		30	Japan	Blood Pressure By Controlling Atrial	23
		30			
		1	I	Pressure	1
					+
		JP65104 21	Japan	Systems for Lowering Blood Pressure through Reduction of Ventricle Filling	52

Levin et al					
11/861,019	US-2008- 0077187	7,869,8 74	USA	Methods and Apparatus to Stimulate Heart Atria	15
12/987,498	US-2011- 0172731	8,515,5 36	USA	Methods and Apparatus to Stimulate Heart Atria	12
12/555,389	US-2010- 0094370	8,340,7 63	USA	Methods and Apparatus to Stimulate Heart Atria	20
11/276,461	US-2007- 0299475	8,165,6 74	USA	Methods and Apparatus to increase Secretion of Endogenous Naturetic Hormones	18
13/426,068	US-2012- 0215272	8,521,2 80	USA	Methods and Apparatus to Increase Secretion of Endogenous Naturetic Hormones	24
13/688,978	US-2013- 0331901	9,370,6 61	USA	Methods and Apparatus to Stimulate Heart Atria	47
13/957,499	US-2014- 0163636	9,427,5 85	USA	Methods and Apparatus to Stimulate Heart Atria	31
13/960,015	US-2014- 0163600	9,687,6 36	USA	Methods and Apparatus to increase Secretion of Endogenous Naturctic Hormones	25
15/163,078	US-2016- 0263383	9,731,1 36	USA	Methods and Apparatus to Stimulate the Heart	18
15/628,870	US-2017- 0291032	10,252, 060	USA	Methods and Apparatus to Stimulate the Heart	21
15/613,344	US-2017- 0274190	10,369, 333	USA	Methods and Apparatus to Increase Secretion of Endogenous Naturetic Hormones	16
Schwartz et al					
12/157,435	US-2009- 0018608	8,086,3 15	USA	Cardiac Stimulation Apparatus And Method For The Control Of Hypertension	22
13/281,742	US-2012- 0041502	8.428,7 29	USA	Cardiac Stimulation Apparatus And Method For The Control of Hypertension	22
13/854,283	US-2014- 0128934	9,320,9 03	USA	Cardiac Stimulation Apparatus And Method For The Control Of Hypertension	33
15/092,737	US-2016- 0220824	10,232, 183	USA	Cardiac Stimulation Apparatus And Method For The Control Of Hypertension	17
HF					
15/259,282	US-2017- 0072203	10,342, 982	USA	Methods and Systems for Treating Cardiac Malfunction	30

Freehold Surgical, LLC Patents

Docket #	Title	Inventor	Filing Date	App. #
213/726PCT	Apparatus and Method for Intra-Abdominally Moving a First Internal Organ to a Position Away from a Second Internal Organ and then Holding the First Internal Organ in the Position Without Manual Input	J. Stephen Scott	2/25/10	PCT/US2010/025425
213/726AU	Apparatus and Method for Intra-Abdominally Moving	J. Stephen Scott	8/24/11	2010217963
213/726CA	Apparatus and Method for Intra-Abdominally Moving	J. Stephen Scott	2/25/10	2,753,257
213/726CA- Divl	Apparatus and Method for Intra-Abdominally Moving	J. Stephen Scott	2/27/15	2,882,469
213/726ЈР	Apparatus and Method for Intra-Abdominally Moving.	J. Stephen Scott	8/24/11	2011-552158
213/727US	Apparatus and Method for Intra-Abdominaliy Moving	J. Stephen Scott	11/1/11	13/203,396
213/727 Cont of 213/727US	Apparatus and Method for Intra-Abdominally	J. Stephen Scott	6/29/12	13/538,075
213/727C2 Cont of 213/727	Apparatus and Method for Intra-Abdominally	J. Stephen Scott	11/18/14	14/547,076
213/728PCT	Apparatus and Method for Intra-Abdominally Moving a First Internal Organ to a Position Away from a Second Internal Organ and then Holding the First Internal Organ in the Position Without Manual Input	J. Stephen Scott	8/25/11	PCT/US2011/001494
213/728AU	Apparatus and Method for Intra-Abdominally	J. Stephen Scott	2/27/14	2011375467
213/728CA	Apparatus and Method for Intra-Abdominal Movement of Internal Organs	J. Stephen Scott	2/25/14	2,846,497
213/728EP	Apparatus and Method for Intra-Abdominally	J. Stephen Scott	8/25/11	11871286.8
213/857 Cont of 213/728US	SYSTEM FOR INTRA-ABDOMINALLY MOVING AN ORGAN	J. Stephen Scott	10/26/15	14/922,759
213/959 Cont of 213/728US	Apparatus and Method for Intra-Abdominally	J. Stephen Scott	10/19/16	15/298,144
214/026 Cont of 213/959	Apparatus and Method for Intra-Abdominally	J. Stephen Scott	5/24/17	15/604,366
213/738PCT	Apparatus and Method for Delivering Surgical Tissue	Jeffrey Smith	6/26/13	PCT/US2013/047862

		I	I	
	Connectors into an Abdominal			
	Cavity and Removing the			
	Surgical Tissue Connectors			
	from the Abdominal Cavity			
213/738US	Apparatus and Method for	Jeffrey Smith	12/24/14	14/411,243
	Delivering Surgical Tissue			
	Connectors			
213/738AU	Apparatus and Method for	Jeffrey Smith	1/27/15	2013280369
	Delivering Surgical Tissue			
	Connectors			
213/738AU-	Apparatus and Method for	Jeffrey Smith	5/24/17	2017203467
Divl	Delivering Surgical Tissue		-,- ,, - ,	
	Connectors			
213/738CA	Apparatus and Method for	Jeffrey Smith	12/23/14	2,877,865
213//36CA		Jerney Simui	12/23/14	2,877,803
	Delivering Surgical Tissue			
212/720071	Connectors	T CC C '/1	2/10/17	201200042514.7
213/738CN	Apparatus and Method for	Jeffrey Smith	2/10/15	201380042514.7
	Delivering Surgical Tissue			
	Connectors			
213/738EP	Apparatus and Method for	Jeffrey Smith	1/29/15	13809773.8
	Delivering Surgical Tissue			
	Connectors			
213/738IN	Apparatus and Method for	Jeffrey Smith	1/28/15	690/DELNP/2015
	Delivering Surgical Tissue	,		
213/738ЈР	Apparatus and Method for	Jeffrey Smith	12/25/14	2015-520432
213/73031	Delivering Surgical Tissue	Joiney Simen	12/23/11	2013 320 132
	Connectors			
213/738JP-Divl	Apparatus and Method for	Jeffrey Smith	5/22/17	2017-101069
213//3631-D101	Delivering Surgical Tissue	Jerney Sintii	3/22/17	2017-101007
	Connectors			
212/729TD		Infference Considir	4/10/10	2019 090212
213/738JP-	Apparatus and Method for	Jeffrey Smith	4/18/18	2018-080213
Div2	Delivering Surgical Tissue			
	Connectors			
214/066 Cont	Apparatus and Method for	Jeffrey Smith	1/2/18	15/860,416
of 213/738US	Delivering Surgical Tissue			
	Connectors			
213/741PCT	Apparatus and Method for	Roger de la	4/4/12	PCT/US2012/032138
	Creating a Lumen of a Desired	Torre		
	Shape and Size in a Hollow			
	Viscus Organ from Tissue of			
	the Organ			
213/889 Cont	A Method for Performing a	J. Stephen Scott	3/8/16	15/064,527
of 213/741	Gastrectomy	J. Stephen Scott	3/6/10	15/004,527
214/005 Cont		I Stanban Sagtt	4/4/17	15/479 642
l I	A Method for Performing a	J. Stephen Scott	4/4/1/	15/478,643
of 213/889	Gastrectomy			
212/0525			1/10/5	62/22 / 602
213/872Prov	Specimen Retrieval System	Darren R.	4/19/16	62/324,802
	for Use in	Sherman		
213/872P2	Specimen Retrieval System	Darren R.	8/15/16	62/375,055
ı	for Use in	Sherman		

213/872PCT	Specimen Retrieval System	Darren R.	4/19/17	PCT/US2017/028375
	for Use in	Sherman		
213/872CN	Specimen Retrieval System	Darren R.	12/18/18	201780037810.6
	for Use in	Sherman		
213/872EP	Specimen Retrieval System	Darren R.	11/19/18	17786557.3
	for Use in	Sherman		
213/872US	Specimen Retrieval System	Darren R.	10/18/18	16/094,708
	for Use in	Sherman		
	METHOD FOR INTRA-		1/18/22	11224416
	ABDOMINALLY MOVING			
	AN ORGAN			
	SPECIMEN RETRIEVAL		11/17/20	10835219
	SYSTEM FOR USE IN			
	ENDOSCOPIC SURGERY			
	APPARATUS AND		8/18/20	10743878
	METHOD FOR			
	DELIVERING SURGICAL			
	TISSUE CONNECTORS			
	INTO AN ABDOMINAL			
	CAVITY AND REMOVING			
	THE SURGICAL TISSUE			
	CONNECTORS FROM THE			
	ABDOMINAL CAVITY		1 /= /= 0	1072177
	METHOD FOR INTRA-		1/7/20	10524773
	ABDOMINALLY MOVING			
	AN ORGAN		0.10.11.0	10200501
	METHOD FOR		9/3/19	10398581
	PERFORMING A			
	GASTRECTOMY		1/2/10	0055044
	APPARATUS AND		1/2/18	9855044
	METHOD FOR			
	DELIVERING SURGICAL			
	TISSUE CONNECTORS INTO AN ABDOMINAL			
	CAVITY AND REMOVING			
	THE SURGICAL TISSUE			
	CONNECTORS FROM THE			
	ABDOMINAL CAVITY			
	SYSTEM FOR INTRA-		10/10/17	9782160
	ABDOMINALLY MOVING		10/10/1/	7702100
	AN ORGAN			
	SYSTEM FOR INTRA-		6/27/17	9687218
	ABDOMINALLY MOVING		0,2,7,17	7507210
	AN ORGAN			
	METHOD FOR		4/11/17	9615952
	PERFORMING A		""-"	
	GASTRECTOMY			
	METHODS FOR INTRA-		1/24/17	9549727
	ABDOMINALLY MOVING			
	AND HOLDING THE LIVER			
	AWAY FROM THE			
	STOMACH			
	DI ONIZICII			

	T	
SYSTEM FOR INTRA-	9/27/16	9451941
ABDOMINALLY MOVING		
AN ORGAN		
APPARATUS AND	11/18/14	8888679
METHOD FOR INTRA-	11/10/14	0000079
I		
ABDOMINALLY MOVING		
A FIRST INTERNAL		
ORGAN TO A POSITION		
AWAY FROM A SECOND		
INTERNAL ORGAN AND		
THE HOLDING THE FIRST		
INTERNAL ORGAN IN THE		
POSITION WITHOUT		
MANUAL INPUT		
	0/20/12	0271000
APPARATUS AND	8/28/12	8251889
METHOD FOR INTRA-		
ABDOMINALLY MOVING		
A FIRST INTERNAL		
ORGAN TO A POSITION		
AWAY FROM A SECOND		
INTERNAL ORGAN AND		
THEN HOLDING THE		
FIRST INTERNAL ORGAN		
I		
IN THE POSITION		
WITHOUT MANUAL		
INPUT		
METHOD FOR INTRA-	1/11/22	17573516
ABDOMINALLY MOVING		
AN ORGAN		Published as 20220125421
SPECIMEN RETRIEVAL	11/10/20	17094633
SYSTEM FOR USE IN	11/10/20	17074033
		D 1-11-1-1-20010050060
ENDOSCOPIC SURGERY		Published as 20210052262
APPARATUS AND	8/18/20	1655870320
METHOD FOR		
DELIVERING SURGICAL		Published as 190388260
TISSUE CONNECTORS		
INTO AN ABDOMINAL		
CAVITY AND REMOVING		
THE SURGICAL TISSUE		
I		
CONNECTORS FROM THE		
ABDOMINAL CAVITY		
	1	
INTRA-ABDOMINALLY	9/3/19	16558703
ADJUSTABLE ORGAN		
POSITIONING SYSTEM		Published as 20160345950
APPARATUS AND	2/25/14	14240928
METHOD FOR INTRA-	2,23,17	14240320
I		
ABDOMINALLY MOVING		Published as 20140194681
A FIRST INTERNAL		
ORGAN TO A POSITION		
AWAY FROM A SECOND		
INTERNAL ORGAN AND		

THEN HOLDING THE FIRST INTERNAL ORGAN IN THE POSITION WITHOUT MANUAL INPUT		
APPARATUS AND METHOD FOR CREATING A LUMEN OF A DESIRED SHAPE AND SIZE IN A HOLLOW VISCUS ORGAN FROM TISSUE OF THE ORGAN	10/4/13	14009842 Published as 20140018722
APPARATUS AND METHOD FOR INTRA- ABDOMINALLY MOVING A FIRST INTERNAL ORGAN TO A POSITION AWAY FROM A SECOND INTERNAL ORGAN AND THEN HOLDING THE FIRST INTERNAL ORGAN IN THE POSITION WITHOUT MANUAL INPUT	12/14/11	13325575 Published as 20120116153

Backbeat Medical, Inc. Patents

Application #	Publication #	Patent #	Country	<u>Title</u>	# of Claims
Mika et al					
13/826,215	US-2014- 0180353	9,008,769	USA	Methods and Systems for Lowering Blood Pressure through Reduction of Ventricle Filling	33
14/642,952	US-2015- 0174410	9,333,352	USA	Methods and Systems for Lowering Blood Pressure Through Reduction of Ventricle Filling	28
14/667,931	US-2015- 0258342	9,526,900	USA	Methods And Systems For Controlling Blood Pressure By Controlling Atrial Pressure	59
14/427,478	US-2015- 0360035	9,370,662	USA	Methods And Systems For Controlling Blood Pressure By Controlling Atrial Pressure	32

Application #	Publication #	Patent #	Country	<u>Title</u>	# of Claims
15/143,742	US-2016- 0243368	9,656,086	USA	Methods and Systems for Lowering Blood Pressure Through Reduction of Ventricle Filing	33
15/372,603	US-2017- 0080235	9,878,162	USA	Methods And Systems For Controlling Blood Pressure By Controlling Atrial Pressure	51
14/652,856	US-2015- 0335895	9,937,351	USA	Methods And Systems For Lowering Blood Pressure Through Reduction Of Ventricle Filling	30
15/589,134	US-2017- 0239481	10,071,250	USA	Methods And Systems For Lowering Blood Pressure Through Reduction Of Ventricle Filling	30
15/851,787	US-2018- 0185652	10,252,061	USA	Methods And Systems For Controlling Blood Pressure By Controlling Atrial Pressure	22
		EP2934669	Europe: CH, DE, ES, FR, UK, IT, SE	Systems for Lowering Blood Pressure Through Reduction of Ventricle Filling	17
		EP3082949	Europe: CH, DE, FR, UK, SE	Systems For Controlling Blood Pressure By Controlling Atrial Pressure	17
		ZL201380 072479.3	CN	Methods and Systems for Lowering Blood Pressure through Reduction of Ventricle Filling	110
		ZL201480 075987.1	CN	Methods And Systems For Controlling Blood Pressure By Controlling Atrial Pressure	27
		AU201336 1318	Australia	Methods and Systems for Lowering Blood Pressure through Reduction of Ventricle Filling	27

Application #	Publication #	Patent #	Country	Title	# of Claims
		AU201436 7229	Australia	Methods And Systems For Controlling Blood Pressure By Controlling Atrial Pressure	26
		JP6457530	Japan	Methods And Systems For Controlling Blood Pressure By Controlling Atrial Pressure	25
		JP6510421	Japan	Systems for Lowering Blood Pressure through Reduction of Ventricle Filling	52
Levin et al					
11/861,019	US-2008- 0077187	7,869,874	USA	Methods and Apparatus to Stimulate Heart Atria	15
12/987,498	US-2011- 0172731	8,515,536	USA	Methods and Apparatus to Stimulate Heart Atria	12
12/555,389	US-2010- 0094370	8,340,763	USA	Methods and Apparatus to Stimulate Heart Atria	20
11/276,461	US-2007- 0299475	8,165,674	USA	Methods and Apparatus to Increase Secretion of Endogenous Naturetic Hormones	18
13/426,068	US-2012- 0215272	8,521,280	USA	Methods and Apparatus to Increase Secretion of Endogenous Naturetic Hormones	24
13/688,978	US-2013- 0331901	9,370,661	USA	Methods and Apparatus to Stimulate Heart Atria	47
13/957,499	US-2014- 0163636	9,427,586	USA	Methods and Apparatus to Stimulate Heart Atria	31
13/960,015	US-2014- 0163600	9,687,636	USA	Methods and Apparatus to Increase Secretion of Endogenous Naturetic Hormones	25
15/163,078	US-2016- 0263383	9,731,136	USA	Methods and Apparatus to Stimulate the Heart	18

Application #	Publication #	Patent #	Country	<u>Title</u>	# of Claims
15/628,870	US-2017- 0291032	10,252,060	USA	Methods and Apparatus to Stimulate the Heart	21
15/613,344	US-2017- 0274190	10,369,333	USA	Methods and Apparatus to Increase Secretion of Endogenous Naturetic Hormones	16
Schwartz et al					
12/157,435	US-2009- 0018608	8,086,315	USA	Cardiac Stimulation Apparatus And Method For The Control Of Hypertension	22
13/281,742	US-2012- 0041502	8,428,729	USA	Cardiac Stimulation Apparatus And Method For The Control Of Hypertension	22
13/854,283	US-2014- 0128934	9,320,903	USA	Cardiac Stimulation Apparatus And Method For The Control Of Hypertension	33
15/092,737	US-2016- 0220824	10,232,183	USA	Cardiac Stimulation Apparatus And Method For The Control Of Hypertension	17
HF					
15/259,282	US-2017- 0072203	10,342,982	USA	Methods and Systems for Treating Cardiac Malfunction	30
11097108			USA	Methods And Systems For Lowering Blood Pressure Through Reduction Of Ventricle Filling	
11083894			USA	Methods and Apparatus to Stimulate the Heart	
10967188			USA	Methods And Systems For Controlling Blood Pressure By Controlling Atrial Pressure	

Application #	Publication #	Patent #	Country	Title	# of Claims
10610689			USA	Methods And Systems For Lowering Blood Pressure Through Reduction Of Ventricle Filling	
10596380			USA	Methods and Apparatus to Stimulate Heart Atria	
10485658			USA	Methods and Systems for Controlling Blood Pressure	
10441794			USA	Methods and Systems for Lowering Blood Pressure Through Reduction of Ventricle Filling	
9427586			USA	Methods and Apparatus to Stimulate Heart Atria	
17361774	20220008725		USA	Methods and Apparatus to Stimulate the Heart	
17205114	2021034670		USA	Methods And Systems For Controlling Blood Pressure By Controlling Atrial Pressure	
16794478	20200254252		USA	METHODS AND APPARATUS TO STIMULATE HEART ATRIA	
16583371	20200121451		USA	Methods and Systems for Controlling Blood Pressure	
16583371	20200094060		USA	Methods and Systems for Lowering Blood Pressure Through Reduction of Ventricle Filling	
16453311	20200009357		USA	Methods and Apparatus to Increase Secretion of Endogenous Naturetic Hormones	

Application #	Publication #	Patent #	Country	Title	# of Claims
16431776	2019035123		USA	METHODS AND SYSTEMS FOR TREATING CARDIAC MALFUNCTION	
16281218	20190255334		USA	Cardiac Stimulation Apparatus and Method for the Control of Hypertension	
11057279	20050222640		USA	Heart muscle stimulator and pacing method for treating hypertension	

# EXHIBIT C

### Trademarks

# Freehold Surgical, LLC Trademarks

Docket #	Title	Filing Date	App. #	Registration
578.01	FREEHOLD SURGICAL	6/28/12	85/664,492	Reg. No. 4,689,064 2/17/15
578.01M P	FREEHOLD SURGICAL	11/4/15	1278433	1278433 Granted in Australia, Germany, Europe, Japan, Mexico, Korea, China, and dropped in India
578.02	FREEHOLD DUO	6/28/12	85/664,506	Reg. No. 4,689,065 2/17/15
578.03	FREEHOLD TRIO	6/28/12	85/664,517	Reg. No. 4,689,066 2/17/15
578.05	FREEHOLD SURG FREEHOLD SURGICAL .ORG, .NET, .INFO and .COM FREEHOLD RETRACTO R.com	6/28/12		FreeholdSurgical.com/net/info/ org FreeholdSurg.com/net/info/org

# Caliber Therapeutics, LLC Trademarks

Docket #	Title	Filing Date	App. #	Registration
586.01	VIRTUE	3/5/13	85/866,597	Reg. No. 4,813,266 9/15/15
586.02	VIRTUE	3/5/13	85/866,598	-
	h. sees a see see			
				Reg. No. 4,813,267 9/15/15
	SirolimusEFR	2/28/20	88/814,826	

SOSTENOCEL	2/28/20	88/814,819	
	- / /		
ANGIOINFUSION	2/28/20	88/814,822	
VIRTUE SIROLIMUS ANGIOINFUSION BALLOON	2/28/20	88/814,827	
ARGIOINFUSION BALLOUN			

### Orchestra BioMed, Inc. Trademarks

Docket #	Title	Filing Date	App. #	Registration
652.01	ORCHESTRA	1/11/18	87/751,698	Owner: Innovation Acquisition
	BIOMED			Two Corp DEVICE
652.02	OBIO	10/24/18	88/167,317	Owner: Orchestra BioMed, Inc.
				DEVICE
652.03	ORCHESTRA	5/14/19	88/429,966	SERVICES
	BIOMED			
652.04	OBIO	5/14/19	88/429,982	SERVICES

# Backbeat Medical, Inc. Trademarks

Docket #	Title	Filing	App. #	Registration
		Date		
685.01	MODERATO	8/17/15	86/727,245	Reg. No. 4,954,971 5/10/16
685.03	BACKBEAT	6/24/19	88/486,216	
REFILE	MEDICAL			
685.04	BACKBEAT	6/24/19	88/486,235	
	CNT			
685.05	BACKBEAT	6/24/19	88/486,227	
	CARDIAC			
	NEUROMOD			

	ULATION		
	THERAPY		
685.06	CNT		PENDING
685.07	CARDIAC		PENDING
	NEUROMOD		
	ULATION		
	THERAPY		

**RECORDED: 06/06/2022**