

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6253584

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name	Execution Date	
SANOVAS, INC.	05/11/2017	

RECEIVING PARTY DATA

Name:	SANOVAS INTELLECTUAL PROPERTY, LLC
Street Address:	9120 DOUBLE DIAMOND PARKWAY
City:	RENO
State/Country:	NEVADA
Postal Code:	89521

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16788875

CORRESPONDENCE DATA

Fax Number: (203)687-4197

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: 2032041260
 Email: patent@forge-ip.com
 Correspondent Name: FORGE IP, PLLC
 Address Line 1: 1077 BRIDGEPORT AVE
 Address Line 2: SUITE 301
 Address Line 4: SHELTON, CONNECTICUT 06484

ATTORNEY DOCKET NUMBER:	04530-P0131C
NAME OF SUBMITTER:	DAVID W. ALDRICH
SIGNATURE:	/David W. Aldrich/
DATE SIGNED:	08/17/2020

Total Attachments: 17

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ASSIGNMENT AGREEMENT

THIS AGREEMENT is made this 11th day of May, 2017 (the "*Effective Date*"), by and between Sanovas Inc. (the "**Assignor**"), a Delaware corporation having its primary place of business at 2597 Kerner Boulevard, San Rafael, California, 94901, and Sanovas Intellectual Property, LLC (the "**Assignee**"), a Nevada limited liability company having its primary place of business at 9120 Double Diamond Parkway, Reno, Nevada, 89521 (collectively the "**Parties**").

WHEREAS, Assignor is a life science asset holding company that owns all right, title, and interest in and to the intellectual property pertaining to certain medical technologies and products (collectively the "**Intellectual Property**," defined hereafter);

WHEREAS, Assignee is a wholly-owned subsidiary of Assignor; and

WHEREAS, Assignor desires to assign all its right, title, and interest in and to the Intellectual Property to Assignee in order to better manage its assets, and Assignee also wishes to acquire such Intellectual Property;

NOW THEREFORE, in consideration of the mutual promises, covenants, warranties, and other good and valuable consideration set forth herein, and in accordance with applicable law, the Parties hereby agree as follows:

1. Definitions. As used in this Agreement:

- (a) **"Copyrights"** means all copyrights, copyrightable works and original works of authorship (whether or not registered) and registrations and applications for registration or renewals thereof in the United States and anywhere else throughout the world, including all renewals, extensions, reversions or restorations associated with such copyrights, now or hereafter provided by law, regardless of the medium of fixation or means of expression;
- (b) **"Know-How"** means all know-how, ideas, concepts, creations, layouts, designs, drawings, patterns, models, compositions, architectures, protocols, formulas, algorithms, processes, programs, methods, computer software (including object code and source code and related documentation), and research and development, and other knowledge, information, skill, and material;
- (c) **"Intellectual Property"** shall mean all of the following that are owned or controlled by Assignor (i) inventions, innovations and discoveries (whether patentable or unpatentable and whether or not reduced to practice), all improvements thereto; (ii) Know-How; (iii) Patents; (iv) Trademarks; (v) Copyrights; (vi) Internet domain names and registrations and applications for registration or renewals thereof, and social media identifications and tags; (vii) all rights in databases and data collections; and (viii) Trade Secrets;
- (d) **"Patents"** means all patents, utility models, and industrial design registrations of the United States and anywhere else throughout the world, any applications for any of the foregoing, together with any continuations, continuations-in-part or divisional applications thereof, all patents, utility models, and industrial design registrations

- issuing thereon, and all patents, utility models, and industrial design registrations and applications claiming priority thereto or claiming the benefit of the filing date thereof (including reissues, renewals and reexaminations of any of the foregoing);
- (e) "**Trademarks**" means all trademarks, service marks, trade dress, logos, slogans, trade names and corporate names, together with the goodwill symbolized by any of the foregoing (whether or not registered), in the United States and anywhere else throughout the world, including all registrations and applications for registration or renewals of the foregoing;
- (f) "**Trade Secrets**" shall include all confidential business information such as confidential pricing and cost information, confidential business and marketing plans and confidential customer and supplier lists and confidential know-how, techniques and protocols
2. **Assignment.** Assignor hereby assigns, conveys, and transfers to Assignee, and its successors and assigns, and Assignee hereby receives and accepts from Assignor, effective as of the Effective Date:
- (a) all right, title, and interest in the United States and throughout the world in and to the Intellectual Property and any part, component, aspect, element, right, as well as associated goodwill thereof, including but not limited to those listed and described in **Schedule A** of this Agreement, and all tangible embodiments of any of the foregoing, in any form and in any media, subject to all licenses and covenants not to assert with respect to any of the foregoing entered into prior to the Effective Date;
 - (b) the exclusive right to exercise, exploit, assign, transfer, commercialize, develop, improve, and grant rights and licenses under and with respect to any of the Intellectual Property, and to sue or otherwise enforce, and continue any suit or other enforcement, for any infringement occurring before or after the Effective Date as well as all statutory, contractual and other claims, demands, and causes of action for royalties, fees, or other income from, or infringement, misappropriation or violation of, any of the foregoing, including the right to sue and collect damages for past infringement of the Intellectual Property and all of the proceeds from the foregoing that are accrued and unpaid as of, and/or accruing after, the Effective Date;
 - (c) the exclusive right to file, continue, discontinue, prosecute, reissue, abandon, maintain, cancel, let expire, apply for and obtain statutory rights and registrations with respect to any Intellectual Property; and
 - (d) Assignee shall also receive all royalties now or hereafter due or payable under any pre-existing licensing agreements between Assignor and third parties.

3. **Mandatory Laws.** If and to the extent that, as a matter of law in any jurisdiction, ownership, title, or any rights or interest in or to any of the Intellectual Property cannot be assigned as provided in **Section 2**, (i) Assignor agrees to assign and transfer, and hereby assigns and transfers to Assignee all rights (including, without limitation, all economic and commercialization rights) that can be assigned pursuant to **Section 2** to the fullest extent permissible, and (ii) Assignor agrees to grant, and hereby grants, Assignee an unlimited,

exclusive, irrevocable, assignable, transferable, sublicenseable, worldwide, perpetual, royalty-free license to use, exploit and commercialize in any manner now known or in the future discovered and for whatever purpose, any rights to the Intellectual Property that cannot be assigned as contemplated by Section 2.

4. **Payment.** In consideration of the assignment of the Intellectual Property under this Agreement, and of the promises and covenants contained herein, and in addition to other good and valuable consideration, the sufficiency of which is acknowledged herein, Assignee shall pay Assignor USD\$1 as consideration for the assignment.
5. **No Representation or Warranties.** ASSIGNEE ACKNOWLEDGES AND AGREES THAT: (A) ASSIGNOR DOES NOT MAKE ANY REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, AS TO THE CONDITION, QUALITY, MERCHANTABILITY, VALIDITY, ENFORCEABILITY OR FITNESS OF ANY ASSIGNED INTELLECTUAL PROPERTY; (B) ALL SUCH ASSIGNED INTELLECTUAL PROPERTY WILL BE TRANSFERRED ON AN "AS IS," "WHERE IS" BASIS; AND (C) ASSIGNEE WILL BEAR THE ECONOMIC AND LEGAL RISKS THAT ANY CONVEYANCE WILL PROVE TO BE INSUFFICIENT TO VEST IN IT OR THEM GOOD AND MARKETABLE TITLE, FREE AND CLEAR OF ANY SECURITY INTEREST, PLEDGE, LIEN, CHARGE, CLAIM OR OTHER ENCUMBRANCE OF ANY NATURE WHATSOEVER.
6. **Intellectual Property Status.** Assignee hereby acknowledges and agrees that any finding or ruling subsequent to the Effective Date that any of the Intellectual Property rights are invalid or unenforceable shall not give rise to a cause of action against Assignor under this Agreement, unless Assignor has committed fraud in executing this Agreement.
7. **Further Assurance.** Assignor hereby agrees to execute any further agreements and to take any further actions necessary to aid Assignee in perfecting its interest in the Intellectual Property and in enforcing any and all protections or privileges deriving from the Intellectual Property. When requested, Assignor will: (a) execute, acknowledge, and deliver any requisite affidavits and documents of assignments and conveyance; (b) help Assignee as needed to aid in the enforcement and defense of the Intellectual Property rights; (c) provide assistance and testimony, in connection with any proceeding pertaining in any way to any of the Intellectual Property, provided that Assignee shall reimburse Assignor for Assignor's out of pocket expenses; and (d) perform any other acts deemed necessary by Assignee to carry out the purposes of this Agreement. Additionally, Assignor agrees to file any applications for the Intellectual Property rights that must be filed in Assignor's own name in view of priority applications or other documents having previously been filed in the name of or owned by Assignor, acknowledges that such applications are nevertheless owned by Assignee, and agrees to execute, acknowledge, and deliver any requisite affidavits and documents of assignments and conveyance to Assignee therefor.
8. **Governing Law.** This Agreement shall be construed in accordance with, and governed in all respects by, the laws of the State of California, without regard to conflicts of law principles, and venue shall be proper in the federal and state courts having jurisdiction in the State of California.

9. **Counterparts.** This Agreement may be executed in several counterparts, each of which shall constitute an original and all of which, when taken together, shall constitute one agreement.
10. **Severability.** If any part or parts of this Agreement shall be held unenforceable for any reason, the remainder of this Agreement shall continue in full force and effect. If any provision of this Agreement is deemed invalid or unenforceable by any court of competent jurisdiction, and if limiting such provision would make the provision valid, then such provision shall be deemed to be construed as so limited.
11. **Notice.** Any notice required or otherwise given pursuant to this Agreement shall be in writing and mailed certified return receipt requested, postage prepaid, or delivered by overnight delivery service, addressed as follows:

If to Assignor:

Sanovas Inc.
Attn: Lawrence J. Gerrans
2597 Kerner Boulevard
San Rafael, CA 94901

If to Assignee:

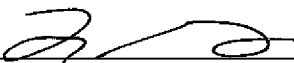
Sanovas Intellectual Property, LLC
Attn: Lawrence J. Gerrans
9120 Double Diamond Parkway
Reno, Nevada, 89521

12. **Headings.** The headings for sections herein are for convenience only and shall not affect the meaning of the provisions of this Agreement.
13. **Entire Agreement.** This Agreement constitutes the entire agreement between Assignor and Assignee as it relates to the assignment of the Intellectual Property, and supersedes any prior understanding or representation of any kind preceding the date of this Agreement as it relates to the assignment of the Intellectual Property. There are no other promises, conditions, understandings, or other agreements, whether oral or written, relating to the subject matter of this Agreement.

[remainder of this page intentionally left blank]

IN WITNESS WHEREOF, the parties have caused this Agreement to be executed the day and year first above written.

ASSIGNOR: Sanovas Inc.

By: 
Name: Lawrence J. Gerrans
Title: President
Date: MAY 11, 2017

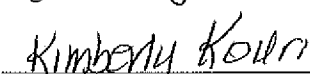
Declaration of Witness

I declare that I was personally present and did see larry gerrans who is personally known to me to be the person named in this assignment, duly sign and execute the same.

Declared at Sanovas, on 5/11/2017.

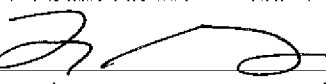


Signature of Witness



Name of Witness

ASSIGNEE: Sanovas Intellectual Property, LLC

By: 
Name: Lawrence J. Gerrans
Title: President
Date: MAY 11, 2017

Declaration of Witness

I declare that I was personally present and did see Lamy Venans who is personally known to me to be the person named in this assignment, duly sign and execute the same.

Declared at Sanovas, on 5/11/2017.

Kimberly Koun
Signature of Witness

Kimberly Koun
Name of Witness

SCHEDULE A

ASSIGNED INTELLECTUAL PROPERTY

PATENTS

Client	Matter	Date Filed	App Serial No.	Date Issued	Patent No.	Country	Title
04530	D0056A	03/15/2013	29/449,758	01/06/2015	D720,850	United States	Catheter Hub
04530	P0002A	11/12/2008	12/269,495	07/24/2012	8,226,601	United States	Resector Balloon System
04530	P0002B	03/01/2011	13/037,826	12/03/2013	8,597,239	United States	Abrading Balloon Catheter for Extravasated Drug Delivery
04530	P0002C	03/08/2011	13/042,901	09/24/2013	8,540,667	United States	Multi-Balloon Catheter for Extravasated Drug Delivery
04530	P0002D	06/23/2014	14/311,949			United States	Fluid Source with Physiological Feedback
04530	P0002F	07/13/2012	13/548,852	04/15/2014	8,696,621	United States	Resector Balloon System
04530	P0002G	07/13/2012	13/548,890	07/29/2014	8,790,299	United States	Balloon Resection Method
04530	P0002H	09/20/2013	14/033,181			United States	Abrading Balloon Catheter for Extravasated Drug Delivery
04530	P0008A	04/28/2010	61/329,021			United States	Pressure/Vacuum Actuated Catheter Drug Delivery Probe
04530	P0008B	10/26/2010	12/912,499	04/25/2017	9,629,979	United States	Pressure/Vacuum Actuated Catheter Drug Delivery Probe
04530	P0009A	04/28/2010	61/328,969			United States	Pressure/Vacuum Actuated Catheter Forceps
04530	P0009B	04/28/2011	13/096,388	01/26/2016	9,241,692	United States	Pressure/Vacuum Actuated Catheter Forceps
04530	P0011A	03/01/2011	13/037,874			United States	Steerable Catheter
04530	P0011B	05/24/2012	13/480,153			United States	Cleaning System for Medical Imaging Device
04530	P0012A	10/18/2010	12/906,736			United States	Anchored Guidewire
04530	P0012B	12/24/2012	13/726,340			United States	Anchored Working Channel

04530	P0013A	03/01/2011	13/037,856	01/08/2013	8,348,890	United States	Nested Balloon Catheter for Localized Drug Delivery
04530	P0013C	12/14/2012	13/715,654	11/17/2015	9,186,485	United States	Nested Balloon Catheter for Localized Drug Delivery
04530	P0013D	06/24/2015	14/748,810			United States	Nasal Delivery of Agents with Nested Balloon Catheter
04530	P0014A	04/08/2011	61/473,507			United States	Balloon Catheter for Launching Drug Delivery Device
04530	P0014B	03/30/2012	13/436,423			United States	Balloon Catheter for Launching Drug Delivery Device
04530	P0015A	04/08/2011	61/473,519			United States	Balloon Catheter with Drug Delivery Probe
04530	P0015B	03/30/2012	13/436,389			United States	Balloon Catheter with Drug Delivery Probe
04530	P0016A	04/08/2011	61/473,460			United States	Adjustable Balloon Catheter For Extravasated Drug Delivery
04530	P0016B	03/30/2012	13/436,358	11/10/2015	9,180,281	United States	Adjustable Balloon Catheter For Extravasated Drug Delivery
04530	P0017A	05/13/2011	13/107,426	10/21/2014	8,864,762	United States	Balloon Catheter Mesh
04530	P0017B	10/21/2014	14/520,024			United States	Balloon Catheter Mesh
04530	P0020A	04/07/2011	61/472,950			United States	Anatomical Visualization With Electrically Conductive Balloon
04530	P0020B	04/05/2012	13/440,853			United States	Anatomical Visualization With Electrically Conductive Balloon Catheter
04530	P0020C	04/05/2012	13/440,824	06/27/2017	9,687,196	United States	ELECTRICALLY CONDUCTIVE BALLOON CATHETER
04530	P0021A	04/08/2011	61/473,481			United States	Treatment of Hypoxia
04530	P0021B	04/05/2012	13/440,695	07/04/2017	9,694,075	United States	Treatment of Hypoxic Tumors With Localized Oxygenation
04530	P0021C	04/05/2012	13/440,715	09/16/2014	8,834,544	United States	Photodynamic Therapy for Tumors With Localized Delivery
04530	P0021D	09/16/2014	14/487,628			United States	Photodynamic Therapy for Tumors With Localized Delivery

04530	P0025A	04/08/2011	61/473,448					Biofeedback Controlled Deformation of Sinus Ostia
04530	P0025B	04/04/2012	13/439,534	01/19/2016	9,238,126	United States	United States	Biofeedback Controlled Deformation of Sinus Ostia
04530	P0032A	04/20/2012	61/636,259			United States	United States	Viewing Trocar
04530	P0032B	04/22/2013	13/867,729			United States	United States	Viewing Trocar
04530	P0033A	04/20/2012	61/636,280			United States	United States	Remotely Controlled Surgical Robots
04530	P0033B	04/22/2013	13/867,761			United States	United States	Remotely Controlled Surgical Robots
04530	P0035A	09/08/2014	14/479,822			United States	United States	Clearance of Sinus Ostia Blockage
04530	P0038A	01/08/2013	13/736,746			United States	United States	Precision Directed Medical Instruments
04530	P0039A	03/15/2013	13/838,182	05/30/2017	9,662,466	United States	United States	Imaging Stylet for Intubation
04530	P0040A	03/13/2013	13/800,623	03/11/2014	8,668,654	United States	United States	Cytological Brushing System
04530	P0053A	03/15/2013	13/837,970			United States	United States	Resector Balloon Catheter With Multi-Port Hub
04530	P0054A	03/15/2013	13/837,664	10/18/2016	9,468,365	United States	United States	Compact Light Source
04530	P0064A	03/11/2014	14/204,844			United States	United States	Handheld Resector Balloon System
04530	P0066A	10/06/2014	14/507,556			United States	United States	Steerable Catheter With Flexing Tip Member
04530	P0071A	09/17/2014	14/489,109			United States	United States	Modulated Drug Delivery
04530	P0074A	12/24/2013	61/920,610			United States	United States	Visualization of Diagnostic Retinopathy
04530	P0074B	12/24/2014	14/582,716			United States	United States	Visualization of Eye Anatomy
04530	P0075A	09/09/2014	14/481,254			United States	United States	System And Method for Visualization of Ocular Anatomy
04530	P0102A	03/09/2015	14/642,221			United States	United States	Robotic Ophthalmology
04530	P0106A	06/16/2015	14/740,953			United States	United States	Instrumentation with Embedded Imaging Systems
04530	P0116A	06/30/2015	14/755,534			United States	United States	Sinus Ostia Dilation System
04530	P0118A	06/30/2015	14/755,609			United States	United States	Body Cavity Dilatation System
04530	P0119A	04/14/2015	62/147,290			United States	United States	BONDING SYSTEM FOR BALLOON MESH AND OTHER STRUCTURES

			BONDING SYSTEM FOR BALLOON MESH AND OTHER STRUCTURES	
04530	P0119B	04/14/2016	15/099,196	United States
04530	P0130A	09/23/2016	62/398,896	United States
04530	P0131A	11/18/2015	62/256,744	Non-Buckling Steerable Catheter
04530	P0131B	11/18/2016	15/355,690	Side Loading Articulating Laryngeal Access System
04530	P0002BWO	03/01/2012	PCT/US2012/027197	Side Loading Articulating Laryngeal Access System
04530	P0010AWO	05/13/2010	PCT/US2010/034689	Side Loading Balloon Catheter for Extravasated Drug Delivery
04530	P0011AWO	03/01/2012	PCT/US2012/027205	PCT
04530	P0012AWO	10/17/2011	PCT/US2011/056510	PCT
04530	P0012BWO	12/12/2013	PCT/US2013/074620	PCT
04530	P0020AWO	04/09/2012	PCT/US2012/032736	PCT
04530	P0020AWO2	04/09/2012	PCT/US2012/032747	PCT
04530	P0038AWO	12/17/2013	PCT/US2013/075676	PCT
04530	P0039AWO	01/28/2014	PCT/US2014/013322	PCT
04530	P0040AWO	02/06/2014	PCT/US2014/015051	PCT
04530	P0053AWO	02/27/2014	PCT/US2014/018948	PCT
04530	P0054AWO	02/21/2014	PCT/US2014/017539	PCT
04530	P0064AWO	03/12/2014	PCT/US2014/024302	PCT
04530	P0074AWO	12/23/2014	PCT/US2014/072184	PCT
04530	P0075AWO	09/09/2015	PCT/US2015/049079	PCT
04530	P0102AWO	03/09/2016	PCT/US2016/021470	PCT
04530	P0131AWO	11/18/2016	PCT/US2016/062777	Side Loading Articulating Laryngeal Access System
04530	P0142AWO	03/14/2016	PCT/US2016/022290	PCT
04530	P0010AAU	05/13/2010	2010352872	Modulated Drug Delivery
04530	P0010ACA	05/13/2010	2,797,861	Australia
				Resector Balloon System
				Resector Balloon System

04530	P0010ACA2	05/13/2010	2,866,746		Canada	Resector Balloon System
04530	P0012BCA	12/12/2013	2,896,511		Canada	Anchored Working Channel
04530	P0020ACA	04/09/2012	2,831,961		Canada	Anatomical Visualization With Electrically Conductive Balloo
04530	P0020ACA2	04/09/2012	2,831,962		Canada	ELECTRICALLY CONDUCTIVE BALLOON CATHETER
04530	P0002CCN	03/08/2012	201210059481.4	04/13/2016	201210059481.4	Multi-Balloon Catheter for Extravasated Drug Delivery
04530	P0010ACN	05/13/2010	201080066769.3	01/13/2016	201080066769.3	Resector Balloon System
04530	P0011ACN	03/01/2012	2012800111087.1		China	Steerable Catheter
04530	P0012BCN	12/12/2013	201380067765.0		China	Anchored Working Channel
04530	P0013ACN	03/01/2012	201210051626.6		China	Nested Balloon Catheter for Localized Drug Delivery
04530	P0013ACN2	03/01/2012	201610908257.6		China	Nested Balloon Catheter for Localized Drug Delivery
04530	P0014ACN	04/08/2012	201210129916.8	04/29/2015	201210129916.8	Balloon Catheter for Launching Drug Delivery Device
04530	P0014ACN2	04/08/2012	201510248809.0		China	Balloon Catheter for Launching Drug Delivery Device
04530	P0015ACN	04/09/2012	201210178778.2		China	Balloon Catheter with Drug Delivery Probe
04530	P0016ACN	04/08/2012	201210129902.6	03/16/2016	201210129902.6	Adjustable Balloon Catheter For Extravasated Drug Delivery
04530	P0020ACN	04/09/2012	201280017334.9		China	Anatomical Visualization With Electrically Conductive Balloon Catheter
04530	P0020ACN2	04/09/2012	201280017403.6	03/29/2017	ZL201280017403.6	ELECTRICALLY CONDUCTIVE BALLOON CATHETER
04530	P0038ACN	12/17/2013	201380069894.3		China	Precision Directed Medical Instruments
04530	P0002BEP	03/01/2012	12157640.9		Europe	Abrading Balloon Catheter for Extravasated Drug Delivery
04530	P0002CEP	03/05/2012	12158147.4		Europe	Multi-Balloon Catheter for Extravasated Drug Delivery

04530	P0008AEP	04/28/2011	11305508.1			Europe	Pressure/Vacuum Actuated Catheter Drug Delivery Probe
04530	P0009AEP	04/28/2011	11305507.3	12/14/2016	2382923	Europe	Pressure/Vacuum Actuated Catheter Forceps
04530	P0010AEP	05/13/2010	10851511.5			Europe	Resector Balloon System
04530	P0011AEP	03/01/2012	12157645.8	09/14/2016	2494910	Europe	Steerable Catheter
04530	P0012BEP	12/12/2013	13867962.6			Europe	Anchored Working Channel
04530	P0013AEP	03/01/2012	12157637.5			Europe	Nested Balloon Catheter for Localized Drug Delivery
04530	P0014AEP	04/06/2012	12305410.8			Europe	Balloon Catheter for Launching Drug Delivery Device
04530	P0015AEP	04/06/2012	12305412.4			Europe	Balloon Catheter with Drug Delivery Probe
04530	P0016AEP	04/06/2012	12305409.0			Europe	Adjustable Balloon Catheter For Extravasated Drug Delivery
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04530	P0038AEP	12/17/2013	13870538.9			Europe	Precision Directed Medical Instruments
04530	P0009AFR	04/28/2011	11305507.3	12/14/2016	2382923	France	Pressure/Vacuum Actuated Catheter Forceps
04530	P0011AFR	03/01/2012	12157645.8	09/14/2016	2494910	France	Steerable Catheter
04530	P0009ADE	04/28/2011	11305507.3	12/14/2016	2382923	Germany	Pressure/Vacuum Actuated Catheter Forceps
04530	P0011ADE	03/01/2012	12157645.8	09/14/2016	2494910	Germany	Steerable Catheter
04530	P0009AGB	04/28/2011	11305507.3	12/14/2016	2382923	Great Britain	Pressure/Vacuum Actuated Catheter Forceps
04530	P0011AGB	03/01/2012	12157645.8	09/14/2016	2494910	Great Britain	Steerable Catheter
04530	P0002BIN	02/29/2012	567/DEL/2012			India	Abrading Balloon Catheter for Extravasated Drug Delivery
04530	P0002CIN	03/06/2012	655/DEL/2012			India	Multi-Balloon Catheter for Extravasated Drug Delivery
04530	P0010AIN	05/13/2010	10636/DELNP/2012			India	Resector Balloon System
04530	P0011AIN	02/29/2012	569/DEL/2012			India	Steerable Catheter

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04530	P0012BIN	12/12/2013	4446/CHENP/2015			India	Anchored Working Channel
04530	P0013AIN	02/29/2012	568/DEL/2012			India	Nested Balloon Catheter for Localized Drug Delivery
04530	P0014AIN	04/09/2012	1083/DEL/2012			India	Balloon Catheter for Launching Drug Delivery Device
04530	P0015AIN	04/09/2012	1085/DEL/2012			India	Balloon Catheter with Drug Delivery Probe
04530	P0016AIN	04/09/2012	1084/DEL/2012			India	Adjustable Balloon Catheter For Extravasated Drug Delivery
04530	P0020AIN	04/09/2012	1817/MUDNP/2013			India	Anatomical Visualization With Electrically Conductive Balloo
04530	P0020AIN2	04/09/2012	1816/MUDNP/2013			India	ELECTRICALLY CONDUCTIVE BALLOON CATHETER
04530	P0038AIN	12/17/2013	4561/CHENP/2015			India	Precision Directed Medical Instruments
04530	P0011AJP	03/01/2012	2013-556840	08/12/2016	5986115	Japan	Steerable Catheter
04530	P0012BJP	12/12/2013	2015-549494			Japan	Anchored Working Channel
04530	P0020AJP	04/09/2012	2014-504070	08/21/2015	5795680	Japan	Anatomical Visualization With Electrically Conductive Balloon Catheter
04530	P0020AJP2	04/09/2012	2014-504072	08/28/2015	5798237	Japan	ELECTRICALLY CONDUCTIVE BALLOON CATHETER
04530	P0038AJP	12/17/2013	2015-551692			Japan	Precision Directed Medical Instruments

TRADEMARKS

Mark	Client	Matter	Appl./Serial No.	File Date	Reg. No.	Reg. Date	Country
SANOVAS	04530	T0005A	85/039,935	05/17/2010	4,388,435	08/20/2013	United States
SANOVAS	04530	T0005C	86/674,117	06/25/2015	4,935,396	04/12/2016	United States
PHYSIOSENSE	04530	T0006A	85/039,949	05/17/2010	4,455,303	12/24/2013	United States
CLEAR VESSEL TECHNOLOGY	04530	T0019A	85/300,723	04/21/2011	4,584,756	08/12/2014	United States
BREATHING INNOVATION and Design	04530	T0030A	85/629,373	05/18/2012	4,605,966	09/16/2014	United States
PULMOVIEW	04530	T0042A	85/704,295	08/15/2012	4,905,402	02/23/2016	United States
PULMOVIA	04530	T0043A	85/704,314	08/15/2012	4,902,163	02/16/2016	United States
PULMO CLEANSE	04530	T0044A	85/704,336	08/15/2012	4,902,945	02/16/2016	United States
THERMAZEPPELIN	04530	T0046A	85/704,348	08/15/2012			United States
CRYOZEPPELIN	04530	T0047A	85/704,357	08/15/2012			United States
PULMOTONOMETER	04530	T0057A	85/829,782	01/23/2013			United States
SANOVAS PULMONARY	04530	T0068A	85/414,253	09/02/2011			United States
SANOVAS BIOSCIENCE	04530	T0069A	85/414,260	09/02/2011			United States
MICROCAM and Design	04530	T0083A	86/261,191	04/24/2014	4,783,018	07/28/2015	United States
RETINALGENIX	04530	T0084A	86/261,201	04/24/2014			United States
RETINALCAM and Design	04530	T0085A	86/388,555	09/08/2014			United States
SURGDRONE	04530	T0086A	86/300,933	06/05/2014			United States
PULMOGENIX	04530	T0087A	86/261,213	04/24/2014			United States

ANGIO-CURE	04530	T0088A	85/414,272	09/02/2011		United States
CUROGYN	04530	T0089A	85/414,295	09/02/2011		United States
GASTROGENIX	04530	T0090A	85/414,284	09/02/2011		United States
NEUROCURE	04530	T0091A	85/414,276	09/02/2011		United States
OTOGENIX	04530	T0092A	85/414,266	09/02/2011		United States
SINUGENIX	04530	T0147A	87/290,205	01/05/2017		United States
SINUGENIX and Design	04530	T0148A	87/290,195	01/05/2017		United States
STERICAM	04530	T0150A	87/013,789	04/26/2016		United States
STERIVIEW	04530	T0151A				United States
SANOVAS	04530	T0005AWO	1058865	1058865	11/16/2010	WIPO
SANOVAS	04530	T0005CWO	1261889	1261889	07/07/2015	WIPO
PHYSIOSENSE	04530	T0006AWO	1058861	1058861	11/16/2010	WIPO
PULMOTONOMETER	04530	T0057AWO	1170506	1170506	07/15/2013	WIPO
RETINALCAM and Design	04530	T0085AWO	1258415	1258415	02/25/2015	WIPO
SURGDRONE	04530	T0086AWO	1242932	1242932	11/13/2014	WIPO
SANOVAS	04530	T0005ACA	1740197	08/04/2015		Canada
SANOVAS	04530	T0005AWCN	1058865	11/16/2010	1058865	11/16/2010
SANOVAS	04530	T0005BCN	17108084	06/03/2015		China
SANOVAS	04530	T0005CCN	17515863	07/27/2015		China
PHYSIOSENSE	04530	T0006AWCN	1058861	11/16/2010	1058861	11/16/2010
PULMOTONOMETER	04530	T0057ACN	12944268	12944268	02/07/2015	China
RETINALCAM and Design	04530	T0085ACN	16454802	03/09/2015	16454802	06/07/2016
SURGDRONE	04530	T0086ACN	15866534	12/04/2014	15866534	02/07/2016
SINUGENIX	04530	T0147ACN				China
SINUGENIX and Design	04530	T0148ACN				China
STERIVIEW	04530	T0151ACN				China
STERIVIEW (Class 010)	04530	T0151BCN				China

SANOVAS	04530	T0005AWEU	1058865	11/16/2010	1058865		Europe
PHYSIOSENSE	04530	T0005CWEU	1261889	07/07/2015	1261889	07/07/2015	Europe
CLEAR VESSEL TECHNOLOGY	04530	T0006AWEU	1058861	11/16/2010	1058861	10/25/2011	Europe
PULMOTONOMETER	04530	T0019AEU	010335511	10/12/2011	010335511	02/22/2012	Europe
RETINALCAM and Design	04530	T0057AWEU	1170506	07/15/2013	1170506	06/20/2014	Europe
SURGDRONE	04530	T0085AWEU	1258415	02/25/2015	1258415	02/25/2015	Europe
SANOVAS	04530	T0086AWEU	1242932	11/13/2014	1242932	11/13/2014	Europe
PHYSIOSENSE	04530	T0005AIN	2055337	11/18/2010	1358914	09/29/2016	India
SANOVAS	04530	T0005CIN	2999622				India
PHYSIOSENSE	04530	T0006AIN	2055336	11/18/2010	2055336	09/24/2016	India
PULMOTONOMETER	04530	T0057AIN	2565950	07/17/2013			India
RETINALCAM and Design	04530	T0085AIN	2911251	02/26/2015	1351599	09/21/2016	India
SURGDRONE	04530	T0086AIN	2853960	12/01/2014			India
SANOVAS	04530	T0005AWJP	1058865	11/16/2010	1058865		Japan
SANOVAS	04530	T0005CWJP	1261889	07/07/2015	1261889	07/07/2015	Japan
PHYSIOSENSE	04530	T0006AWJP	1058861	11/16/2010	1058861	06/03/2011	Japan
PULMOTONOMETER	04530	T0057AWJP	1170506	07/15/2013	1170506	07/15/2013	Japan
RETINALCAM and Design	04530	T0085AWJP	1258415	02/25/2015	1258415	02/25/2015	Japan
SURGDRONE	04530	T0086AWJP	1242932	11/13/2014	1242932	11/13/2014	Japan
SANOVAS	04530	T0005AWRU	1058865	11/16/2010	1058865	10/24/2011	Russia
SANOVAS	04530	T0005CWRU	1261889	07/07/2015	1261889	07/07/2015	Russia
PHYSIOSENSE	04530	T0006AWRU	1058861	11/16/2010	1058861	10/24/2011	Russia
PULMOTONOMETER	04530	T0057AWRU	1170506	07/15/2013	1170506	07/15/2013	Russia
RETINALCAM and Design	04530	T0085AWRU	1258415	02/25/2015			Russia
SURGDRONE	04530	T0086AWRU	1242932	11/13/2014	1242932	11/13/2014	Russia
SANOVAS	04530	T0005AWKR	1058865	11/16/2010	1058865	11/16/2010	South Korea
PHYSIOSENSE	04530	T0006AWKR	1058861	11/16/2010	1058861	04/22/2013	South Korea
PULMOTONOMETER	04530	T0057AWKR	1170506	07/15/2013	1170506	07/15/2013	South Korea
RETINALCAM and Design	04530	T0085AKR	40-2015-0016581	03/06/2015	40-1207179	10/06/2016	South Korea

SANOVAS	04530	T0005ATR	2015/60344	07/20/2015			Turkey
SANOVAS	04530	T0005AWUA	1058865	11/16/2010	1058865	11/14/2011	Ukraine
SANOVAS	04530	T0005CWUA	1261889	07/07/2015	1261889	07/07/2015	Ukraine
PHYSIOSENSE	04530	T0006AWUA	1058861	11/16/2010	1058861	11/14/2011	Ukraine
PULMOTONOMETER	04530	T0057AWUA	1170506	07/15/2013	1170506	07/15/2013	Ukraine

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