PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3449482

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|-----------------|----------------|
| Leonid Shturman | 11/16/2012 |

RECEIVING PARTY DATA

| Name: | CARDIO FLOW, INC. |
|-----------------|---------------------|
| Street Address: | 2975 COUNTY ROAD 24 |
| City: | LONG LAKE |
| State/Country: | MINNESOTA |
| Postal Code: | 55356 |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 14748739 |

CORRESPONDENCE DATA

Fax Number: (877)769-7945

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: (612) 278-4514 Email: apsi@fr.com

Correspondent Name: CRAIG A. DEUTSCH

Address Line 1: FISH & RICHARDSON P.C.

Address Line 2: P.O.BOX 1022

Address Line 4: MINNEAPOLIS, MINNESOTA 55440-1022

| ATTORNEY DOCKET NUMBER: | 37537-0015003 |
|-------------------------|------------------|
| NAME OF SUBMITTER: | JILL A. WRIGHT |
| SIGNATURE: | /Jill A. Wright/ |
| DATE SIGNED: | 07/22/2015 |

Total Attachments: 10

503402848

source=37537.0015003assign#page1.tif source=37537.0015003assign#page2.tif source=37537.0015003assign#page3.tif source=37537.0015003assign#page4.tif source=37537.0015003assign#page5.tif

> **PATENT** REEL: 036152 FRAME: 0914

source=37537.0015003assign#page6.tif source=37537.0015003assign#page7.tif source=37537.0015003assign#page8.tif source=37537.0015003assign#page9.tif source=37537.0015003assign#page10.tif

> PATENT REEL: 036152 FRAME: 0915

EXHIBIT A: ASSIGNMENT FROM NADIRASHVILI TO CARDIO FLOW, INC.

WHEREAS, <u>Lela Nadirashvili</u> (hereinafter "ASSIGNOR"), an individual residing in Nyon, Switzerland and who is the legal representative and sole beneficiary of the estate of Leonid Shturman, wishes to transfer any right, title and interest it may have, if any, in and to the inventions and improvements which are subject of the patents and patent applications listed below in Exhibit B (hereinafter "PATENTS") to <u>Cardio Flow. Inc.</u> (hereinafter "ASSIGNEE"), a business incorporated in Delaware and having a principal place of business in Minnesota;

WHEREAS, the ASSIGNEE wishes to obtain, to the extent ASSIGNEE may not already possess, the entire right, title and interest throughout the world in and to the inventions and improvements which are subject of the PATENTS;

NOW, THEREFORE, for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR does hereby sell, transfer, and assign unto the ASSIGNEE, its successors, assigns and other legal representatives, for the territory of the United States of America and throughout the world any right, title and interest ASSIGNOR may have, if any, in and to the inventions and improvements that are the subject of the PATENTS; this ASSIGNMENT including the PATENTS, together with any and all reissues, reexaminations, statutory invention registrations, modifications and extensions thereof, together with any and all foreign counterpart patents and patent applications, continuations, divisionals, continuations-inpart, and all of the inventions and improvements relating to the foregoing, and including the right to claim priority, and hereby authorizes and requests the Commissioner of Patents for the country involved to issue any and all patents on inventions resulting from the PATENTS or other applications claiming priority/benefit on the PATENTS to ASSIGNEE as assignee of the entire right, title and interest therein, all of the foregoing to be held and enjoyed by ASSIGNEE for its own use and for the use of its successors, assigns or other legal representatives, together with all of the income, royalties, damages and payments now or hereafter due or payable with respect thereto, and all claims for damages by reason of past, present and future infringement of the rights assigned under this ASSIGNMENT with the right to sue for and collect the same for its own use and benefit, and for the use and benefit of its successors, assigns and other legal

Page 1 of 7

representatives, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR if this transfer to ASSIGNEE had not been made.

ASSIGNOR covenants that it will, when requested, execute deliver and acknowledge all such further instruments of conveyance and do and perform all such other acts and things as ASSIGNEE may reasonably require to more effectively accomplish the assignment, transfer and recordation thereof of any of the PATENTS, other foreign counterpart patents/patent applications of any of the PATENTS, and any applications claiming priority/benefit of any of the PATENTS.

This agreement shall inure to the benefit of ASSIGNEE and its successors and assigns and shall be binding on ASSIGNOR and its successors and assigns.

| Date: November 16, 2012 | Lela Nadirashvili (ASSIGNOR) Xela Malirashvi 1; |
|-------------------------------|--|
| | |
| STAT | FEMENT BY WITNESS |
| I, Buranda Melikia | /ze, whose full post office |
| address is Leminskyi pr. 43-7 | -23, Moscow |
| V | adirashvili, who is known to me, execute the above |
| Assignment. | eimelik |
| | Signature of Witness |

EXHIBIT B – Listing of Intellectual Property

| U.S. Patents | Issue Date |
|--|------------------|
| 8,109,954 - Rotational atherectomy device with distal protection capability and method of use | February 7, 2012 |
| Issued from US Application Serial No. 11/920,463. | |
| 8,157,825 – Rotational atherectomy device with solid support elements supported by fluid bearings | April 17, 2012 |
| Issued from US Application Serial No. 12/373,461. | |
| 8,137,369 - Rotational atherectomy device with fluid inflatable support elements supported by fluid bearings | March 20, 2012 |
| Issued from US Application Serial No. 12/373,418. | |
| 8,142,458 - Rotational atherectomy device with fluid inflatable support elements and torque transmitting membrane | March 27, 2012 |
| Issued from US Application Serial No. 12/373,445. | |
| 8,147,507 - Rotational atherectomy device with fluid inflatable support elements and two torque transmitting coils | April 3, 2012 |
| Iissued from US Application Serial No. 12/373,477. | |
| 8,109,955 - Rotational atherectomy device with fluid inflatable support elements and distal protection capability | February 7, 2012 |
| Issued from US Application Serial No. 12/515,524. | |

| U.S. and Non-U.S. Patent Applications | Filing Date |
|--|--------------|
| UK (GB) Application No. 0510802.2, published as GB 2 426 458 - Rotational atherectomy device with distal protection capability and method of use | May 26, 2005 |
| International Application No. PCT/IB2006/001368, published as WO 2006/126076 - Rotational atherectomy device with distal protection capability and method of use | May 25, 2006 |
| European Patent Application No. 06755908.8, published as EP 1 887 945 - Rotational atherectomy device with distal protection capability and method of use | May 25, 2006 |

Page 3 of 7

| U.S. and Non-U.S. Patent Applications | Filing Date |
|---|-----------------|
| U.S. Patent Application Serial No. 13/343,156, published as U.S. Publication No. 2012-0116431 - Rotational atherectomy device with distal protection capability and method of use | January 4, 2012 |
| UK (GB) Application No. 0613979.4 - Rotational atherectomy device with solid support elements supported by fluid bearings | July 13, 2006 |
| International Application No. PCT/EP2007/056499, published as WO 2008/006704 - Rotational atherectomy device with solid support elements supported by fluid bearings | June 28, 2007 |
| European Patent Application No. 07765711.2, published as EP 2 040 625 - Rotational atherectomy device with solid support elements supported by fluid bearings | June 28, 2007 |
| UK (GB) Application No. 0712601.4, published as GB 2 440 223 - Rotational atherectomy device with solid support elements supported by fluid bearings | June 28, 2007 |
| Canada Patent Application No. 2648819, issued as Patent No. 2648819 (October 4, 2011) - Rotational atherectomy device with solid support elements supported by fluid bearings | June 28, 2007 |
| Australia Patent Application No. 2007271819 - Rotational atherectomy device with solid support elements supported by fluid bearings | June 28, 2007 |
| U.S. Patent Application Serial No. 13/438,282, published as U.S. Publication No. 2012-0191113 - Rotational atherectomy device with solid support elements supported by fluid bearings | April 3, 2012 |
| UK (GB) Application No. 0613980.2 - Rotational Atherectomy Device With Fluid Inflatable Support Elements Supported By Fluid Bearings | July 13, 2006 |
| International Application No. PCT/EP2007/056500, published as WO 2008/006705 - Rotational Atherectomy Device With Fluid Inflatable Support Elements Supported By Fluid Bearings | June 28, 2007 |
| European Patent Application No. 07786892.5, published as EP 2 040 627 - Rotational Atherectomy Device With Fluid Inflatable Support Elements Supported By Fluid Bearings | June 28, 2007 |
| UK (GB) Application No. 0712600.6, published as GB 2 440 222 - Rotational Atherectomy Device With Fluid Inflatable Support Elements Supported By Fluid Bearings | June 28, 2007 |

| U.S. and Non-U.S. Patent Applications | Filing Date |
|--|---------------|
| Canada Patent Application No. 2648870, issued as Patent No. 2648870 - Rotational Atherectomy Device With Fluid Inflatable Support Elements Supported By Fluid Bearings | June 28, 2007 |
| Australia Patent Application No. 2007271820 - Rotational Atherectomy Device With Fluid Inflatable Support Elements Supported By Fluid Bearings | June 28, 2007 |
| U.S. Patent Application Serial No. 13/412,212, published as U.S. Publication No. 2012-0165847 - Rotational Atherectomy Device With Fluid Inflatable Support Elements Supported By Fluid Bearings | March 5, 2012 |
| UK (GB) Application No. 0613981.0 - Rotational Device With Fluid Inflatable Support Elements And Torque Transmitting Membrane | July 13, 2006 |
| International Application No. PCT/EP2007/056516, published as WO 2008/006706 - Rotational Device With Fluid Inflatable Support Elements And Torque Transmitting Membrane | June 28, 2007 |
| European Patent Application No. 07765713.8, published as EP 2 040 626 - Rotational Device With Fluid Inflatable Support Elements And Torque Transmitting Membrane | June 28, 2007 |
| UK (GB) Application No. 0712598.2, published as GB 2 440 229 - Rotational Device With Fluid Inflatable Support Elements And Torque Transmitting Membrane | June 28, 2007 |
| U.S. Patent Application Serial No. 13/411,817, published as U.S. Publication No. 2012-0165846 - Rotational Device With Fluid Inflatable Support Elements And Torque Transmitting Membrane | March 5, 2012 |
| UK (GB) Application No. 0613982.8 - Rotational Atherectomy Device With Fluid Inflatable Support Elements And Two Torque Transmitting Coils | July 13, 2006 |
| International Application No. PCT/EP2007/056521, published as WO 2008/006708 - Rotational Atherectomy Device With Fluid Inflatable Support Elements And Two Torque Transmitting Coils | June 28, 2007 |
| European Patent Application No. 07786910.5, published as EP 2 040 628 - Rotational Atherectomy Device With Fluid Inflatable Support Elements And Two Torque Transmitting Coils | June 28, 2007 |

| U.S. and Non-U.S. Patent Applications | Filing Date |
|--|-------------------|
| UK (GB) Application No. 0712599.0, published as GB 2 440 221 - Rotational Atherectomy Device With Fluid Inflatable Support Elements And Two Torque Transmitting Coils | June 28, 2007 |
| U.S. Patent Application Serial No. 13/415,221, published as U.S. Publication No. 2012-0172903 - Rotational Atherectomy Device With Fluid Inflatable Support Elements And Two Torque Transmitting Coils | March 8, 2012 |
| UK (GB) Application No. 0623366.2 - Rotational Atherectomy Device With Inflatable Support Elements And Distal Protection Capability | November 23, 2006 |
| International Application No. PCT/EP2007/062777, published as WO 2008/062069 - Rotational Atherectomy Device With Inflatable Support Elements And Distal Protection Capability | November 23, 2007 |
| European Patent Application No. 07822852.5, published as EP 2 099 368 - Rotational Atherectomy Device With Inflatable Support Elements And Distal Protection Capability | November 23, 2007 |
| UK (GB) Application No. 0722994.1, published as GB 2 444 173 - Rotational Atherectomy Device With Inflatable Support Elements And Distal Protection Capability | November 23, 2007 |
| Canada Patent Application No. 2665400 - Rotational Atherectomy Device With Inflatable Support Elements And Distal Protection Capability | November 23, 2007 |
| Australia Patent Application No. 2007324435 - Rotational Atherectomy Device With Inflatable Support Elements And Distal Protection Capability | November 23, 2007 |
| U.S. Patent Application Serial No. 13/344,993, published as U.S. Publication No. 2012-0179179 - Rotational Atherectomy Device With Inflatable Support Elements And Distal Protection Capability | January 6, 2012 |
| European Patent Application No. 06756006.0, published as EP 1 898 986- Balloon Angioplasty Device with Distal Protection Capability | May 25, 2006 |
| UK(GB) Application No. 0510800.6, published as GB 2 426 457- Balloon Angioplasty Device With Distal Protection Capability | May 26, 2005 |
| European Patent Application No. 08851506.9- Rotational Atherectomy System With Enhanced Distal Protection Capability And Method Of Use | November 21, 2008 |
| UK(GB) Application No. 0722990.9- Rotational Atherectomy System With Enhanced Distal Protection Capability And Method Of Use | November 23, 2007 |

| U.S. and Non-U.S. Patent Applications | Filing Date |
|---|--------------------|
| U.S. Patent Application Serial No. 12/744,024, published as U.S. Publication No. 2011-0009888A1- Rotational Atherectomy System With Enhanced Distal Protection Capability And Method Of Use | September 28, 2010 |
| International Application No. PCT/EP2008/065986- Rotational Atherectomy System With Enhanced Distal Protection Capability And Method Of Use | November 21, 2008 |
| UK(GB) Application No. 0905751.4- Rotational Atherectomy Device With Distal Embolic Protection | April 3, 2009 |
| U.S. Patent Application Serial No. 13/262,797, published as U.S. Publication No. US-2012-0109170-A1- Rotational Atherectomy Device With Distal Embolic Protection | October 3, 2011 |
| International Application No. PCT/EP2010/054548, published as WO/2010/112617- Rotational Atherectomy Device With Distal Embolic Protection | April 6, 2010 |
| UK(GB) Application No. 0800150.5, published as GB 2 454 943- Rotational Atherectomy System With Enhanced Distal Protection Capability And Method Of Use | April 1, 2008 |
| UK(GB) Application No. 0905748.0- Rotational Atherectomy Device With Distal Embolic Protection | N/A |
| U.S. Patent Application Serial No. 13/262,795, published as U.S. Publication No. US-2012-0035633-A1- Rotational Atherectomy Device With Distal Embolic Protection | October 21, 2011 |
| International Application No. PCT/EP2010/054550, published as WO/2010/112618- Rotational Atherectomy Device With Distal Embolic Protection | April 6, 2010 |
| European Patent Application No. 08852403.8 - An inflatable cuff comprising an ak inflatable bladder and a strap member | November 21, 2008 |



TO WHOM IT MAY CONCERN

XAVIER PÉTREMAMD MASTER OF LAW AVOCAT

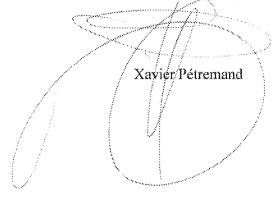
Lausanne, August 23, 2010

AURÉLIA RAPPO MASTER OF LAW DOCTEUR EN DROFT AVOCATE

AURÉLIE TILLE MASTER OF LAW AVOCATE-STAGIAIRE

CERTIFICATE OF TRANSLATION

In my capacity as a qualified Attorney-at-Law in Lausanne and a member of the Bar of the Canton of Vaud, Switzerland, and being competent in the French and English languages, I hereby certify that the attached document is an accurate translation in English of an original certificate issued in French.



AVENUE D'OUCHY 14 - CASE POSTALE 1230 - CH-1001 LAUSANNE T -41 21 614 30 20 - F -41 21 614 30 29 - WWW.PR-LEGAL.CH

PATENT

REEL: 036152 FRAME: 0923

Translation of an original document in French

Justice of the Peace of the District of Nyon

Rue Jules-Gachet 5 1260 Nyon

Certificate of inheritance

The Estate of Leonid SHTURMAN

Judge of the peace: Mrs. Viviane Aebi

Law Clerk:

Mrs. Sylvia Verdan

This 15th of July 2010

Whereas Leonid SHTURMAN died intestate in New Jersey (USA) on November 2, 2009,

Whereas Lela Nadirashvili applied for a certificate of inheritance to be issued on June 17, 2010,

Whereas his daughter, Alexandra Shturman, represented by her mother, rejected the inheritance on June 17, 2010,

Having regard to the civil status documents submitted,

Having regard to Articles 559 CC [Swiss Civil Code] and 541 CPC [Code of Civil Procedure],

The judge of the peace of the district of NYON certifies as follows:

Leonid SHTURMAN, son of Grigori Shturman and of Sofia Kustova, husband of Lela Nadirashvili Shturman, of American citizenship, born on March 23, 1943, who used to be a resident of: chemin de Valmont 116, 1260 Nyon, deceased on November 2, 2009,

left as his sole legal heir:

HIS WIFE

Lela NADIRASHVILI, of American citizenship, daughter of Guram Melikidze and of Ninel Maisuradze, born on May 9, 1967, domiciled: Chemin de Valmont 116, 1260 Nyon.

The judge of the peace:

The law clerk:

(signature)

ISeal of the Justice of

of the Peace of the

(signature)

Vivane Aebi

District of Nyon]

Sylvia Verdan

This is to certify that this document is an accurate translation in English of an original certificate made in French.

Lausanne, August 23, 2010

PÉTREMAND & RAPPO Xavier Pétremand Avocats - Attorneys at Law

Avenue d'Ouchy 14 Case postale 1230

CH-1001 Lausanne T341 21 614 30 20 F+41 21 614 30 29

PATENT REEL: 036152 FRAME: 0924



JUSTICE DE PAIX **DU DISTRICT DE** NYON

Rue Jules-Gachet 5 1260 Nyon

Certificat d'héritiers

Succession de Leonid SHTURMAN

Juge de paix : Madame Viviane Aebi Greffier: Madame Sylvia Verdan

Du 15 juillet 2010

Vu la succession de Leonid SHTURMAN, décédé intestat à New Jersey (USA) le 2 novembre 2009, vu la réquisition de délivrance du certificat d'héritiers présentée par Lela Nadirashvili, le 17 juin 2010, vu la répudiation de succession par sa fille, Alexandra Shturman, représentée par sa mère le 17 juin 2010, vu les pièces d'état civil produites,

vulles articles 559 CC et 541 CPC,

Le juge de paix du district de NYON certifie ce qui suit :

Leonid SHTURMAN, fils de Grigori Shturman et de Sofia Kustova, époux de Lela Nadirashvili Sthurman, de nationalité américaine, né le 23 mars 1943, de son vivant domicilié : chemin de Valmont 116, 1260 Nyon, décédé le 2 novembre 2009,

a laissé comme seule héritière légale :

SON EPOUSE

Lela NADIRASHVILI, de nationalité américaine, fille de Guram Melikidze et de Ninel Maisuradze, née le 9 mai 1967, domiciliée : Chemin de Valmont 116, 1260 Nyon.

Le juge de paix

Vivísne Aebi

La greffière :

Morel

Certified a true copy of the foriginal.

Xavier Petremand

Lausanne, August 23, 2010

OPPAR & CINAMARTER

Avocats - Attorneys-at-Law Avenue d'Ouchy 14 Case postale 1230

CH-1001 Lausanne T+41.21 614 30 20 F+41 21 614 30 29

PATENT

REEL: 036152 FRAME: 0925

RECORDED: 07/22/2015