

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Cardio Flow, Inc.	11/15/2010
RECEIVING PARTY DATA	
Name:	Lela Nadirashvili
Street Address:	La Levratte 6
City:	Nyon
State/Country:	SWITZERLAND
Postal Code:	1260
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	12515524
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ATTORNEY DOCKET NUMBER:	29195-0010US1
NAME OF SUBMITTER:	Michael T. Hawkins
Total Attachments: 5 source=lelaassignment#page1.tif source=lelaassignment#page2.tif source=lelaassignment#page3.tif source=lelaassignment#page4.tif	

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PATENT
REEL: 025407 FRAME: 0454

ASSIGNMENT

WHEREAS, Cardio Flow Inc., a corporation of the State of Delaware (hereinafter "ASSIGNOR"), has ownership of the designs and inventions which are subject of the patents and patent applications listed in attached Exhibit A (hereinafter the "PATENTS");

WHEREAS, ASSIGNOR wishes to transfer any and all ownership of the designs and inventions which are subject of the PATENTS to Lela Nadirashvili (hereinafter "ASSIGNEE"), and individual residing in Nyon, Switzerland;

WHEREAS, the ASSIGNEE wishes to obtain the entire right, title and interest throughout the world in the designs and inventions 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, the entire right, title and interest 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 continuations, divisionals, continuations-in-part, foreign counterparts, 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 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;

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

ASSIGNOR:

Date: November 15, 2010 Lela Nadirashvili

Cardio Flow Inc.
by Lela Nadirashvili
President of Cardio Flow Inc.

STATEMENT BY WITNESS

I, Dr. Figueroa Roxo Ricardo, whose full post
office address is La Chaux-de-Fonds 6 1260 Nyon,
was personally present and did see Lela Nadirashvili, who is known to me, execute the above
Assignment.

[Signature]
Signature of Witness

ASSIGNEE:

Date: November 15, 2010 Lela Nadirashvili

Lela Nadirashvili (Nyon, Switzerland)
Individual

STATEMENT BY WITNESS

I, Dr. Figueroa Roxo Ricardo, whose full post
office address is La Chaux-de-Fonds 6 1260 Nyon,
was personally present and did see Lela Nadirashvili, who is known to me, execute the above
Assignment.

[Signature]
Signature of Witness

EXHIBIT A

Country/ Patent Office	Pub No. / Serial. No.	Title
European Patent Office	1887945 Ser. No. 06755908.8	Rotational Atherectomy Device with Distal Protection Capability and method of use
Great Britain	2426458 Ser. No. 0510802.2	Rotational Atherectomy Device with Distal Protection Capability and method of use
United States	US20090069829 Ser. No. 11/920463	Rotational Atherectomy Device with Distal Protection Capability and method of use
European Patent Office	1898986 Ser. No. 06756006.0	Balloon Angioplasty Device
Great Britain	2426457 Ser. No. 0510800.6	Balloon Angioplasty Device
European Patent Office	1898808 Ser. No. 06745023.9	Rotational Device with support elements
Great Britain	2426455 Ser. No. 0510777.6	Rotational Atherectomy Device with solid support elements
United States	20090182359 Ser. No. 11/919687	Rotational Atherectomy Device with solid support elements
European Patent Office	Pat. No. EP1883356 (Validated in DE, FR, and GB)	Rotational Atherectomy Device with Eccentric Abrasive Element
United States	20090018564 Ser. No. 11/919686	Rotational Atherectomy Device with Eccentric Abrasive Element
Austria	Pat. No. AT437609T	Rotational Atherectomy Device with Eccentric Abrasive Element
Australia	2007271819	Rotational Atherectomy Device with Solid Support Elements supported by Fluid Bearings
Canada	2648819	Rotational Atherectomy Device with Solid Support Elements supported by Fluid Bearings
European Patent Office	2040625 Ser. No. 07765711.2	Rotational Atherectomy Device with Solid Support Elements supported by Fluid Bearings
United States	20090312777 Ser. No. 12/373461	Rotational Atherectomy Device with Solid Support Elements supported by Fluid Bearings
Australia	2007271820	Rotational Atherectomy Device with Fluid Inflatable Support Elements supported by Fluid Bearings
Canada	Pat. No. 2648870	Rotational Atherectomy Device with Fluid Inflatable Support Elements supported by Fluid Bearings
European Patent Office	2040627 Ser. No. 07766892.5	Rotational Atherectomy Device with Fluid Inflatable Support Elements supported by Fluid Bearings
United States	20090326568 Ser. No. 12/373418	Rotational Atherectomy Device with Fluid Inflatable Support Elements supported by Fluid Bearings
European Patent Office	2040626 Ser. No 07765713.8	Rotational Device with Inflatable Support Elements and Torque Transmitting Membrane

Country/ Patent Office	Pub No. / Serial. No.	Title
United States	20090318942 Ser. No. 12/373445	Rotational Device with Inflatable Support Elements and Torque Transmitting Membrane
European Patent Office	2040628 Ser. No. 07786910.5	Rotational Atherectomy Device with Fluid Inflatable Support Elements and Two Torque Transmitting Coils
United States	20100010522 Ser. No. 12/373477	Rotational Atherectomy Device with Fluid Inflatable Support Elements and Two Torque Transmitting Coils
Australia	2007324435	Rotational Atherectomy Device with fluid inflatable support elements and distal protection capability
Canada	2665400	Rotational Atherectomy Device with fluid inflatable support elements and distal protection capability
European Patent Office	2099368 Ser. No. 07822852.5	Rotational Atherectomy Device with fluid inflatable support elements and distal protection capability
WIPO	WO2009/065927 PCT/EP2008/065986	Rotational Atherectomy System with enhanced distal protection capability and method of use
Great Britain	2440223 Ser. No. 0712601.4	Rotational Atherectomy Device with Solid Support Elements supported by Fluid Bearings
Great Britain	2440221 Ser. No. 0712599.0	Rotational Atherectomy Device with Fluid Inflatable Support Elements and Two Torque Transmitting Coils
Great Britain	2440220 Ser. No. 0712598.2	Rotational Device with Inflatable Support Elements and Torque Transmitting Membrane
Great Britain	2440222 Ser. No. 0712600.6	Rotational Atherectomy Device with Fluid Inflatable Elements supported by Fluid Bearings
Great Britain	2454943 Ser. No. 0800150.5	Rotational Atherectomy System with Enhanced Distal Protection Capability and method of use
Great Britain	Ser. No. 0905751.4	Rotational Atherectomy Device with Distal Embolic Protection and method of use
Great Britain	Ser. No. 0905748.0	Rotational Atherectomy Device with Eccentric Abrasive Element and method of use
United States	Ser. No. 61/174,626	Balloon Angioplasty Device with Distal Embolic Protection
United States	Ser. No. 61/174,638	Balloon Angioplasty Device with Distal Embolic Protection
United States	Ser. No. 61/614,651	Rotational Atherectomy System with Ultrasound Imaging
United States	20100049226 Ser. No. 12/515,524	Rotational Atherectomy Device with Fluid Inflatable Support Elements and Distal Protection Capability
Great Britain	2444171 Ser. No 0722961.0	Fluid supply coupling for a rotational atherectomy device

Country/ Patent Office	Pub No. / Serial. No.	Title
Great Britain	2444173 Ser. No. 0722994.1	A rotational atherectomy device with fluid inflatable support elements
United States	20080319415 Ser. No. 11/919,692	Balloon Angioplasty Device with Distal Protection Capability
WIPO	WO2006/126076 PCT/IB2006/001368	ROTATIONAL ATHERECTOMY DEVICE WITH DISTAL PROTECTION CAPABILITY AND METHOD OF USE
WIPO	WO2006/126175 PCT/IB2006/051670	A ROTATIONAL ATHERECTOMY DEVICE AND METHOD OF USE
WIPO	WO2006/126176 PCT/IB2006/051671	Rotational Atherectomy Device with Eccentric Abrasive Element
WIPO	WO2006/136964 PCT/IB2006/051672	BALLOON ANGIOPLASTY DEVICE WITH DISTAL PROTECTION CAPABILITY
WIPO	WO2008/006704 PCT/EP2007/056499	ATHERECTOMY DEVICE SUPPORTED BY FLUID BEARINGS
WIPO	WO2008/006705 PCT/EP2007/056500	ROTATIONAL ATHERECTOMY DEVICE WITH FLUID INFLATABLE SUPPORT ELEMENTS SUPPORTED BY FLUID BEARINGS
WIPO	WO2008/006706 PCT/EP2007/056516	ROTATIONAL ATHERECTOMY DEVICE WITH FLUID INFLATABLE SUPPORT ELEMENTS AND TORQUE TRANSMITTING MEMBRANE
WIPO	WO2008/006708 PCT/EP2007/056521	ROTATIONAL ATHERECTOMY DEVICE WITH FLUID INFLATABLE SUPPORT ELEMENTS AND TWO TORQUE TRANSMITTING COILS
WIPO	WO2008/062064 PCT/EP2007/062764	HANDLE FOR A ROTATIONAL ATHERECTOMY DEVICE
WIPO	WO2008/062069 PCT/EP2007/062777	ROTATIONAL ATHERECTOMY DEVICE WITH FLUID INFLATABLE SUPPORT ELEMENTS AND DISTAL PROTECTION CAPABILITY