PATENT ASSIGNMENT

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SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT				
NATURE OF CONVE	YANCE:	CONFIRMATORY ASSI	CONFIRMATORY ASSIGNMENT				
CONVEYING PARTY	' DATA						
		Name		Execution Date]		
CVRx, Inc.				01/12/2012			
RECEIVING PARTY	DATA						
Name:	Name: CVRx, Inc.						
Street Address:	80 South 8th Str	et			1		
Internal Address:	4800 IDS Center						
City:	Minneapolis						
State/Country:	MINNESOTA						
Postal Code:	55445				1		
Application Number:	10	453678]		
Property Application Number:		453678	Number				
CORRESPONDENCI	E DATA						
Fax Number: (612)349-9266							
Phone: 612-252-1559							
Email:	goette@pts						
Correspondence will US Mail.	be sent to the e-ma	l address first; if that is unsucc	essful, it will be sent vi	a			
Correspondent Name	e: Allison Goe	tte					
Address Line 1: 80 South 8th Street							
Address Line 2: 4800 IDS Center							
Address Line 4:	Minneapoli	s, MINNESOTA 554022100					
ATTORNEY DOCKE	T NUMBER:	3511.200US02	3511.200US02				
NAME OF SUBMITTE	ER:	Allison Goette					
Total Attachments: 2 source=3511_200US(source=3511_200US(

CONFIRMATORY ASSIGNMENT

WHEREAS, CVRx Incorporated, a business entity organized and existing under the laws of the State of Delaware and having its principal offices at 9201 West Broadway Avenue, Suite 650, Minneapolis, Minnesota 55445, has acquired the entire right, title, and interest in and to the inventions listed in Appendix A pursuant to the relevant assignments as indicated in Appendix A;

WHEREAS, the assignments prepared and executed for each application in Appendix A erroneously listed the state of incorporation of CVRx as Minnesota;

WHEREAS, CVRx confirms that at all times it has been a duly organized business entity existing under the laws of Delaware and the previously recorded assignments were to CVRx Corporation, a Delaware corporation;

NOW THEREFORE, CVRx files this Confirmatory Assignment to reflect the correct and actual state of incorporation of the company.

Date: 01 - 12 - 12

By:

Dr. Robert S. Kieval Executive V.P. and Chief Technology Officer

APPENDIX A

TITLE	SERIAL NO.	FILING DATE	REEL/FRAME	RECORDATION DATE
Systems and Methods for Controlling Renovascular Perfusion	10/453,678	06-02-2003	018603/0062	12-08-2006
Devices and Methods for Cardiovascular Reflex Control Via Coupled Electrodes	12/616,057	11-10-2009	024125/0571	03-23-2010
Elective Service Indicator Based on Pulse Count for Implantable Device	12/176,909	07-21-2008	022045/0894	12-31-2008
Method and System for Implantable Pressure Transducer for Regulating Blood Pressure	11/950,092	12-04-2007	020316/0696	01-04-2008
Devices and Methods for Cardiovascular Reflex Treatments	11/535,817	09-27-2006	023418/0480	10-25-2009
Systems and Methods for Controlling Renovascular Perfusion	12/345,095	12-29-2008	022541/0363	04-14-2009
Devices and Methods for Cardiovascular Reflex Control Via Coupled Electrodes	12/421,416	04-09-2009	022731/0768	05-26-2009
Measurement of Patient Physiological Parameters	12/345,558	12-29-2008	022413/0441	03-18-2009
Method for Monitoring Physiological Cycles of a Patient to Optimize Patient Therapy	12/347,813	12-31-2008	022393/0540	03-11-2009
Devices and Methods for Treatment of Heart Failure and Associated Conditions	12/485,895	06-16-2009	023251/0811	09-18-2009
Devices and Methods for Treatment of Heart Failure and Associated Conditions	12/986,077	01-06-2011	026143/0674	04-18-2011
Baroreflex Modulation Using Light-Based Stimulation	12/798,966	04-13-2010	024623/0479	07-01-2010