PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4825429

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
VELOMEDIX, INC.	06/17/2014

RECEIVING PARTY DATA

Name:	THERANOVA, LLC
Street Address:	101 MISSISSIPPI STREET
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94107

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15897002

CORRESPONDENCE DATA

Fax Number: (650)284-2180

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: 650-242-4210

Email: PATENT@LBHIP.COM

Correspondent Name: LEVINE BAGADE HAN LLP
Address Line 1: 2400 GENG ROAD, SUITE 120
Address Line 4: PALO ALTO, CALIFORNIA 94303

ATTORNEY DOCKET NUMBER:	THNV-N-Z036.02-US (2/3)
NAME OF SUBMITTER:	JOHNEY U. HAN
SIGNATURE:	/Johney U. Han/
DATE SIGNED:	02/14/2018

Total Attachments: 5

source=THNV-N-Z036.02-US 20180214 signed assignment 2#page1.tif source=THNV-N-Z036.02-US 20180214 signed assignment 2#page2.tif source=THNV-N-Z036.02-US 20180214 signed assignment 2#page3.tif source=THNV-N-Z036.02-US 20180214 signed assignment 2#page4.tif source=THNV-N-Z036.02-US 20180214 signed assignment 2#page5.tif

PATENT 504778700 REEL: 044933 FRAME: 0073

APPENDIX B

ASSIGNMENT OF PATENTS

WHEREAS, Velomedix, Inc. (hereinafter "Assignor") and Theranova, LLC, a California
Corporation with principal offices at 101 Mississippi Street, San Francisco, CA 94107 (hereinafter
"Assignee") are parties to that certain Intellectual Property Assignment, effective as of
June 17th , 2014 (the "Agreement").

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor does hereby sell, assign and transfer and agrees to sell, assign and transfer unto Assignee or its designees, all of Assignor's right, title and interest in and to the patents and patent applications listed in <u>Appendix A</u> to the Agreement of even date herewith (collectively, the "Patents") and any reissues and continuations thereof and in all counterparts of the foregoing Patents filed or issued in foreign countries.

Assignor covenants that it is the sole owner and holder of record title to the above-identified United States Patents and patent applications and any patents that issue thereon (and foreign counterparts thereto) and that it has full power to make the present assignment.

Assignor further sells, assigns, transfers and conveys unto Assignee the entire right, title and interest in and to any and all causes of action and rights or recovery for past infringement of the Patents herein assigned.

Assignor also hereby authorizes the Commissioner of Patents to issue any and all Patents that may be granted upon any of the patent applications herein referenced to Assignee, as the assignee to the entire interest therein.

6052403_1

IN WITNESS WHEREOF, this Assignment of Patents is executed on June 17th, 2014.

Name: Jon Bohane

Title: President

ATTEST:

Name: KEN MARTIN

Title: PRESIDENT & CEO

6052403_1

PATENT REEL: 036938 FRAME: 0006

Appendix A- Theranova- velomedix Assignment Agreement		
Application No.	App. Date	
Publication No.	Pub. Date	Title
Patent No.	Grant Date	
12/916,076	10/29/2010	Device For The Extravascular Recirculation Of Liquid In Body Cavities
2011-0046547	2/24/2011	
PCT/CA03/001732	11/12/2003	Medical Device For The Extravascular Recirculation Of Fluid In Body Cavities At
VVO 2004/043313	5/27/2004	Controlled Temperature And Pressure
2003281888	11/12/2003	Medical Device For The Extravascular Recirculation Of Fluid In Body Cavities At Controlled Temperature And Pressure
2,411,569	11/12/2002	Medical Device For The Extravascular Recirculation Of Fluid In Body Cavities At Controlled Temperature And Pressure
10/523,857	5/11/2005	Medical Device For The Extravascular Recirculation Of Fluid In Body Cavities At
2006-0161107	7/20/2006	Controlled Temperature And Pressure
7,842,002	11/30/2010	a and an are the control of the cont
60/728,785	10/21/2005	Enteral Feeding Tube, Peritoneal Resuscitation And Detection Of Right To Left
VW/160,100		Shunting
11/552,090	10/23/2006	Method And Apparatus For Peritoneal Hypothermia And/Or Resuscitation
2007-0106247	5/10/2007	The state of the bear and the state of the s
PCT/US06/41515	10/23/2006	Method And Apparatus For Peritoneal Hypothermia And/Or Resuscitation
WO 2007/048068	4/26/2007	The state of the s
2006304877	10/23/2006	Method And Apparatus For Peritoneal Hypothermia And/Or Resuscitation
2013205065	10/23/2006	Method And Apparatus For Peritoneal Hypothermia And/Or Resuscitation
PI 0619309-9	10/23/2006	Method And Apparatus For Peritoneal Hypothermia And/Or Resuscitation
2,626,795	10/23/2006	Method And Apparatus For Peritoneal Hypothermia And/Or Resuscitation
06817349.1	10/23/2006	Method And Apparatus For Peritoneal Hypothermia And/Or Resuscitation
1971378	9/24/2008	The trial trial to the state of
2008-536617	10/23/2006	Method And Apparatus For Peritoneal Hypothermia And/Or Resuscitation
2009-512504	3/26/2009	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
60/921,974	4/5/2007	Device And Method For Safe Access And Automated Therapy
12/098,355	4/4/2008	Device And Method For Safe Access To A Body Cavity
2008-0249467	10/9/2008	,
12/098,365	4/4/2008	Automated Therapy System And Method
2008-0262418	10/23/2008	
8,100,880	1/24/2012	
13/354,210	1/19/2012	Automated Therapy System And Method
2012-0116487	5/10/2012	
8,480,648	7/9/2013	
13/937,102	7/8/2013	Automated Therapy System And Method
PCT/US08/59495	4/4/2008	Device And Method For Safe Access To A Body Cavity
WO 2008/124643	10/16/2008	
PCT/US08/59496	4/4/2008	Automated Therapy System And Method
WO 2008/124644	10/16/2008	
2008237177	4/4/2008	Automated Therapy System And Method
2,684,807	4/4/2008	Automated Therapy System And Method
08745175.3	4/4/2008	Automated Therapy System And Method
2155300	2/24/2010	
08745175.3	4/4/2008	Automated Therapy System And Method
2155300	2/24/2010	
2010-502338	4/4/2008	Automated Therapy System And Method
2010-523230	7/15/2010	
60/958,717	7/9/2007	Safety Access Device, Fluid Output Monitor & Peritoneal Organ Preservation
12/169,566	7/8/2008	Hypothermia Devices And Methods
2009-0076573	3/19/2009	
8,439,960	5/14/2013	

Page 1 of 3 **PATENT** REEL: 036938 FRAME: 0006

Application No.	App. Date	
Publication No.	Pub. Date	Title
Patent No.	Grant Date	
13/860,426	7/8/2008	Hypothermia Devices And Methods
PCT/US08/69441	7/8/2008	Hypothermia Devices And Methods
WO 2009/009540	1/15/2009	raypoutorata workow rad monoto
2008275158	7/8/2008	Hypothermia Devices And Methods
2,693,774	7/8/2008	Hypothermia Devices And Methods
08781520.5	7/8/2008	Hypothermia Devices And Methods
2167000	3/31/2010	
2010-516202	7/8/2008	Hypothermia Devices And Methods
2010-533039	10/21/2010	strypetroring series of the labelloss
61/112,576	11/7/2008	Devices And Methods For Monitoring Core Temperature And An Intraperitoneal Parameter
12/615,045	11/9/2009	Devices And Methods For Monitoring Core Temperature And An Intraperitoneal
2010-0121159	5/13/2010	Parameter
PCT/US09/63726	11/9/2009	Devices And Methods For Monitoring Core Temperature And An Intraperitoneal
WO 2010/054312	5/14/2010	Parameter
2009313320	11/9/2009	Devices And Methods For Monitoring Core Temperature And An Intraperitoneal Parameter
2,743,041	11/9/2009	Devices And Methods For Monitoring Core Temperature And An Intraperitoneal Parameter
09825550.8	11/9/2009	Devices And Methods For Monitoring Core Temperature And An Intraperitoneal
2367470	9/28/2011	Parameter
2011-535723	11/9/2009	Devices And Methods For Monitoring Core Temperature And An Intraperitoneal
2012-508073	4/5/2012	Parameter
61/007,771	12/17/2007	Device And Method For Creating Hypothermia Solutions, Reporting Cavity Entry And/Or Automating Therapy
61/138,366	12/17/2008	Device And Methods For Inducing Therapeutic Hypothermia
61/150,717	2/6/2009	Method And Apparatus For Inducing Therapeutic Hypothermia
61/241,339	9/10/2009	Method And Apparatus For Inducing Therapeutic Hypothermia
12/702,165	2/8/2010	Method And Apparatus For Inducing Therapeutic Hypothermia
2010-0204765	8/12/2010	
13/275,189	10/17/2011	Method And Apparatus For Inducing Therapeutic Hypothermia
2012-0095537	4/19/2012	
PCT/US10/23508	2/8/2010	Method And Apparatus For Inducing Therapeutic Hypothermia
WO 2010/091364	8/12/2010	
2010210385	2/8/2010	Method And Apparatus For Inducing Therapeutic Hypothermia
2,750,473	2/8/2010	Method And Apparatus For Inducing Therapeutic Hypothermia
201080015597.7	2/8/2010	Method And Apparatus For Inducing Therapeutic Hypothermia
CN 102395338A	3/28/2012	
10739239.1	2/8/2010	Method And Apparatus For Inducing Therapeutic Hypothermia
2393460	12/14/2011	
201080015597.7	2/8/2010	Method And Apparatus For Inducing Therapeutic Hypothermia
CN 102395338A	3/28/2012	
2011-549312	2/8/2010	Method And Apparatus For Inducing Therapeutic Hypothermia
61/393,794	10/15/2010	Hypothermia Catheter And System
61/436,540	1/26/2011	Dual Thermistor Redundant Temperature Sensor
PCT/US12/022757	1/26/2012	Dual Thermistor Redundant Temperature Sensor
	1/26/2011	Dual Thermistor Redundant Temperature Sensor
	1/26/2011	Dual Thermistor Redundant Temperature Sensor
12738823.9	1/26/2011	Dual Thermistor Redundant Temperature Sensor
	1/26/2011	Dual Thermistor Redundant Temperature Sensor
13/980,378	1/26/2011	Dual Thermistor Redundant Temperature Sensor
61/450,067	3/7/2011	Hypothermia Devices And Methods Method And Apparatus For Treatment Of A Body Cavity Or Lumen And Sensing
61/399,298	7/9/2010	

Page 2 of 3 **PATENT** REEL: 036938 FRAME: 0008

Application No.	App. Date	
Publication No.	Pub. Date	Title
Patent No.	Grant Date	
PCT/US11/043570	7/11/2011	Method And Apparatus For Pressure Measurement
WO 2012/006625	1/12/2012	
13/809,043	7/9/2010	Method And Apparatus For Pressure Measurement

Page 3 of 3 PATENT
REEL: 036938 FRAME: 0079

RECORDED: 02/04/2018