501989077 07/14/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MED-VENTURE INVESTMENTS, LLC	03/02/2010

RECEIVING PARTY DATA

Name:	NOBLES MEDICAL TECHNOLOGIES INC.	
Street Address:	17080 Newhope Street	
City:	Fountain Valley	
State/Country:	CALIFORNIA	
Postal Code:	92708	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12890196

CORRESPONDENCE DATA

Fax Number: (707)543-5420 Phone: 707 525 0111

Email: rs.vasciplegal@medtronic.com

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

Mail.

Correspondent Name: Medtronic Vascular Inc.

Address Line 1: 3576 Unocal Place

Address Line 2: IP Legal Department

Address Line 4: Santa Rosa, CALIFORNIA 95403

ATTORNEY DOCKET NUMBER:	P0040070.06 DIV	

NAME OF SUBMITTER: James F. Crittenden, Patent Agent

Total Attachments: 6

source=AssignMVInvesttoNMTdated3.2.10#page1.tif

source=AssignMVInvesttoNMTdated3.2.10#page2.tif

source=AssignMVInvesttoNMTdated3.2.10#page3.tif

source=AssignMVInvesttoNMTdated3.2.10#page4.tif

source=AssignMVInvesttoNMTdated3.2.10#page5.tif

source=AssignMVInvesttoNMTdated3.2.10#page6.tif

PATENT REEL: 028552 FRAME: 0179 12890196

CH \$40.00

501989077

CONFIRMATION OF PATENT AND TRADEMARK ASSIGNMENT

WHEREAS, Med-Venture Investments, LLC (hereinafter "ASSIGNOR"), a California limited liability company, has assigned to Nobles Medical Technologies, Inc. (hereinafter "ASSIGNEE"), a Delaware corporation, the entire right, title, and interest to certain intellectual property assets defined below and hereinafter referred to as the "Intellectual Property", including, but not limited to, those assets identified in Schedules A and B, as set forth in the Asset Purchase Agreement dated August 1, 2009 between ASSIGNOR and ASSIGNEE;

AND WHEREAS, it is desired, by this Memorandum, to confirm the assignment of the Intellectual Property to ASSIGNEE:

NOW, THEREFORE, ASSIGNOR hereby confirms and acknowledges that, for good and valuable consideration, the receipt of which is hereby acknowledged, it has sold, assigned, transferred, conveyed and delivered to ASSIGNEE all right, title and interest to the following "Intellectual Property":

- (i) all patents and patent applications, domestic or foreign, as described in Schedule A hereto, all licenses relating to any of the foregoing and all income and royalties with respect to any licenses, all rights to sue for past, present or future infringement thereof, all rights arising therefrom and pertaining thereto and all reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof;
- (ii) all state (including common law), federal and foreign trademarks, service marks and trade names, URLs and domain names, and applications for registration of such trademarks, service marks and trade names, URLs and domain names, as described in Schedule B hereto, all licenses relating to any of the foregoing and all income and royalties with respect to any licenses, whether registered or unregistered and whenever registered, all rights to sue for past, present or future infringement or uncontested use thereof, all rights arising therefrom and pertaining thereto and all reissues, extensions and renewals thereof; and
- (iii) the entire goodwill of or associated with the businesses connected with and symbolized by any of the aforementioned properties and assets.

AND ASSIGNOR hereby sells, assigns, transfers, conveys and delivers to ASSIGNEE all claims for damages and all remedies arising out of any violation of any and all rights assigned hereby that may have accrued prior to the date of assignment to ASSIGNEE, or may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infringements of said Intellectual Property before or after issuance.

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this 2 day of March ____, 2010.

By: Audulus

Karen Glassman, Chief Financial Officer

ACCEPTED:

NOBLES MEDICAL TECHNOLOGIES, INC.

Dr. Anthony A. Nobles, President and Chief Executive Officer

SCHEDULE A

U.S. Patents

Title:	Country:	Patent No:	Issue Date:
METHOD AND APPARATUS FOR	US	5860990	1/19/1999
SUTURING			
SUTURING DEVICE AND METHOD FOR	US	6117144	9/12/2000
SEALING AN OPENING IN A BLOOD			
VESSEL OR OTHER BIOLOGICAL			
STRUCTURE			10/10/1000
DEVICE AND METHOD FOR SUTURING	US	5820631	10/13/1998
TISSUE ADJACENT TO A BLOOD VESSEL			7/11/2004
SUTURE CUTTER	US	6733509	5/11/2004
SUTURING DEVICE AND METHOD FOR	US	6245079	6/12/2001
SEALING AN OPENING IN A BLOOD			
VESSEL OR OTHER BIOLOGICAL			
STRUCTURE			4/00/0002
SUTURING DEVICE AND METHOD FOR	, US	6551331	4/22/2003
SEALING AN OPENING IN A BLOOD			
VESSEL OR OTHER BIOLOGICAL			
STRUCTURE		5004050	2/20/2006
SUTURING DEVICE AND METHOD FOR	US	7004952	2/28/2006
SEALING AN OPENING IN A BLOOD			
VESSEL OR OTHER BIOLOGICAL			
STRUCTURE	¥10	(5(0050	5/13/2003
SUTURING DEVICE AND METHOD	US	6562052	8/15/2006
SUTURING DEVICE AND METHOD	US	7090686	8/13/2000

U.S. Patent Applications

	Арриса		T-111
Title:	Country:	Application No.	Filing Date:
SUTURING DEVICE AND METHOD	US	60/002769	8/24/1995
SUTURING DEVICE AND METHOD FOR	US	09/036437	3/9/1998
SEALING OPENING IN VESSEL WALL			
SUTURING DEVICE AND METHOD	US	09/524211	3/13/2000
SUTURE CUTTER	US	60/228267	8/25/2000
HANDLE FOR SUTURING APPARATUS	US	60/613636	9/27/2004
METHOD AND APPARATUS FOR HOLDING	US	60/683701	5/23/2005
SUTURE ENDS TO FACILITATE TYING OF	ļ		
KNOTS			
METHOD AND APPARATUS FOR	US	60/693582	6/20/2005
APPLYING A KNOT TO A SUTURE			
METHOD AND APPARATUS FOR	US	60/709485	8/19/2005
APPLYING A KNOT TO A SUTURE			
REVERSE TAPERED GUIDEWIRE AND	US	60/771522	2/7/2006
METHOD OF USE			
SUTURING DEVICE AND METHOD FOR	US	60/908946	3/29/2007
CLOSING A PATENT FORAMEN OVALE			
SUTURING DEVICE AND METHOD FOR	US	60/981468	10/19/2007
CLOSING A PATENT FORAMEN OVALE			
SUTURING DEVICE AND METHOD OF	US	61/052146	5/9/2008
SUTURING AN ANATOMIC VALVE			
SUTURE CUTTER	US	10/842031	5/7/2004
HANDLE FOR SUTURING APPARATUS	US	11/235751	9/27/2005
METHOD AND APPARATUS FOR	US	11/455894	6/19/2006
APPLYING A KNOT TO A SUTURE			
METHOD AND APPARATUS FOR HOLDING	US	11/438619	5/22/2006
SUTURE ENDS TO FACILITATE TYING OF			
KNOTS			
REVERSE TAPERED GUIDEWIRE AND	US	11/702915	2/6/2007
METHOD OF USE			
SUTURING DEVICES AND METHODS FOR	US	12/057304	3/27/2008
CLOSING A PATENT FORAMEN OVALE			
SUTURING DEVICE AND METHOD FOR	US	11/354302	2/14/2006
SEALING AN OPENING IN A BLOOD			
VESSEL OR OTHER BIOLOGICAL			
STRUCTURE			1/12/2007
SUTURING DEVICE AND METHOD FOR	US	11/653083	1/12/2007
SEALING AN OPENING IN A BLOOD			
VESSEL OR OTHER BIOLOGICAL			
STRUCTURE			0/14/0006
SUTURING DEVICE AND METHOD	US	11/503652	8/14/2006
SUTURING DEVICE AND METHOD	US	11/653103	1/12/2007
SUTURING DEVICES AND METHODS FOR	US	12/463046	5/8/2009
I STITURING DEVICES AND METHODS FOR	i i		

Foreign Patents

Title:	Country:	Patent No:	Issue Date:
SUTURING DEVICE FOR SEALING AN	China	ZL99 8 03869.5	2/16/2005
OPENING IN A BLOOD VESSEL			
SUTURING DEVICE FOR SEALING AN	Europe	941698	5/11/2005
OPENING IN A BLOOD VESSEL OR OTHER	(Germany,		
BIOLOGICAL STRUCTURE	France,		
	UK)		
SUTURING DEVICE FOR SEALING AN	Hong Kong	HK1036395	5/27/2005
OPENING IN A BLOOD VESSEL			
SUTURING DEVICE FOR SEALING AN	Australia	2003212025	3/23/2006
OPENING IN A BLOOD VESSEL			
SUTURING DEVICE FOR SEALING AN	Canada	2323084	12/5/2006
OPENING IN A BLOOD VESSEL			
SUTURING DEVICE FOR SEALING AN	China	ZL2005 1 0004354.4	5/14/2008
OPENING IN A BLOOD VESSEL			11/06/0000
SUTURING DEVICE FOR SEALING AN	Europe	1570790	11/26/2008
OPENING IN A BLOOD VESSEL OR OTHER	(Germany,		
BIOLOGICAL STRUCTURE	Spain,		
	France,		
	UK)		

Foreign Patent Applications

Country: Australia	Application No. 29731/99	Filing Date: 2/23/1999
Australia	29731/99	2/23/1000
		414311777
Australia	2006262498	6/19/2006
Australia	2006251579	5/22/2006
China	200580032692.7	9/27/2005
China	200680030354.4	6/19/2006
Europe	8075767.7	3/1/1999
Europe	5802122.1	9/27/2005
Europe	6773453.3	6/19/2006
Europe	6760280.5	5/22/2006
•		
Japan	62080/1999	3/9/1999
Japan	544795/99	2/23/1999
Japan	2009-144590	2/23/1999
1		
Japan	2007-533759	9/27/2005
Japan	2008-517194	6/19/2006
Japan	2008-513600	5/22/2006
WO	PCT/US99/03904	2/23/1999
WO	PCT/US01/08050	3/13/2001
WO	PCT/US01/26724	8/27/2001
	PCT/US2005/034801	9/27/2005
	PCT/US2006/019798	5/22/2006
WO	PCT/US2006/023676	6/19/2006
WO	PCT/US2007/002920	2/6/2007
""		
WO	PCT/US2009/043293	5/8/2009
"		1
WO	PCT/US2008/058519	3/27/2008
1 ***	101/002000/030319	3,2,,2000
	China China China Europe Europe Europe Japan Japan Japan Japan Japan Japan WO	China 200580032692.7 China 200680030354.4 Europe 8075767.7 Europe 5802122.1 Europe 6773453.3 Europe 6760280.5 Japan 62080/1999 Japan 2008-51999 Japan 2009-144590 Japan 2008-517194 Japan 2008-517194 Japan 2008-513600 WO PCT/US99/03904 WO PCT/US01/08050 WO PCT/US2005/034801 WO PCT/US2006/019798 WO PCT/US2006/023676 WO PCT/US2007/002920 WO PCT/US2009/043293

SCHEDULE B

TRADEMARKS

BECAUSE CLOSURE SHOULD BE THE SIMPLEST PART OF THE PROCEDURE

HEARTSTITCH

KWIKNOT

SIMPLIFYING CLOSURE WITH SURGICAL PRECISION

SUPERSTITCH

SUTURA

REGISTRATIONS

COUNTRY	MARK	CLASS	APP NO./ APP. DATE	REG. NO./ REG. DATE
USA	HEARTSTITCH	10	77/139,342	3,400,295
			03-23-2007	03-18-2008
European	KWIKNOT	10	7,142,318	7142318
Community			08-07-2008	6-23-2009
USA	KWIKNOT	10	77/406,725	3667420
			02-26-2008	8-11-2009
European	SUPERSTITCH	10	7,142,243	7142243
Community			08-07-2008	6-23-2009
USA	SUPERSTITCH	10	75/248,304	2,239,885
			02-26-1997	04-13-1999
USA	SUPERSTITCH	10	77/406,705	3,508,187
33/1			02-26-2008	09-30-2008
USA	SUTURA	10	75/529,111	2,473,994
33.1			07-31-1998	07-31-2001

8421103

PATENT REEL: 028552 FRAME: 0185

RECORDED: 07/14/2012