PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Nova Science Limited	02/21/2007

RECEIVING PARTY DATA

Name:	Abbott Vascular Inc.
Street Address:	400 Saginaw Drive
City:	Redwood City
State/Country:	CALIFORNIA
Postal Code:	94063

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10517004

CORRESPONDENCE DATA

Fax Number: (801)328-1707

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

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Email: kjackman@wnlaw.com

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Address Line 1: 60 East South Temple Address Line 2: 1000 Eagle Gate Tower Address Line 4: Salt Lake City, UTAH 84111

ATTORNEY DOCKET NUMBER: 16497.124

NAME OF SUBMITTER: Fraser D. Roy

Total Attachments: 10

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ASSIGNMENT OF PATENT RIGHTS

WHEREAS NOVA SCIENCE LIMITED, a Irish Limited Company, having a place of

business at 3010 Lake Drive, Citywest, Dublin 24, Ireland (the "Assignor") is the owner of the

entire right title and interest in and to the Patent and Patent Applications listed in the attached

<u>Schedule A</u> and the inventions and improvements described therein;

Whereas, Abbott Vascular Inc, a corporation organized and existing under the laws of

Delaware, having a place of business at 400 Saginaw Drive, Redwood City, CA 94063 (the

"Assignee"), desires to purchase and acquire the entire right, title, and interest in and to the said

Patents and Patent Applications identified in Schedule A and the inventions and improvements

described therein;

NOW, THEREFORE, in exchange for valuable and legally sufficient consideration, the

receipt and sufficiency of which are hereby acknowledged by the Assignor, the Assignor does

hereby sell, assign, grant, transfer and convey to the Assignee, its successors and assigns:

all right, title, and interest in and to said Patents and Patent Applications identified in

Schedule A, any inventions and improvements therein disclosed, and any utility models, designs,

validations, divisionals, continuations, continuations-in-part, and nonprovisional applications of

or claiming priority to any of the preceding, in the United States or countries foreign to the

United States, and any other application corresponding or claiming priority to said Patents,

Patent Applications, any of the above identified applications, and any United States or foreign

Patents issuing from, corresponding to, or claiming priority to said Patents and Patent

Applications or any of the preceding applications, and/or any reissues, reexaminations, renewals,

or extensions of the preceding;

Page 1 of 10 M-2079034-2

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the right to file and prosecute foreign patent applications corresponding or claiming

priority to said Patents and Patent Applications, or any of the preceding application, in its own

name, wherever such right may be legally exercised, including the right to claim the benefits of

any international convention or treaty for such applications; and

the right to sue for past, present, and/or future infringement of any patent issuing from,

corresponding to, or claiming priority to any of the preceding and to collect damages therefor.

The Assignor hereby authorizes and requests the United States Commissioner of Patents

and Trademarks, and such Patent Office officials in foreign countries as are duly authorized by

their patent laws to issue patents, to issue any and all patents on said inventions and

improvements disclosed in any of the preceding to the Assignee as the owner of the entire

interest, for the sole use and benefit of the said Assignee, its successors, assigns and legal

representatives.

The Assignor hereby further agrees, without further consideration and without expense to

Assignor to sign all lawful papers and to perform all other lawful acts which the Assignee may

reasonably request of the Assignor to make this Assignment fully effective, including, by way of

example but not of limitation, the following:

prompt performance of all other acts and execution of all additional documents

reasonably requested by the Assignee or its successors or assigns to further the prosecution,

maintenance, enforcement, or recordation of any of said Patents and Patent Applications, and any

other preceding application or invention, and the inventions and improvements described therein,

including, without limitation, the execution and delivery of documents that may be required in

the United States or any foreign country; and

M-2079034-2 PATENT REEL: 021831 FRAME: 0511

Page 2 of 10

cooperation to the best of Assignor's ability in the execution of all lawful documents, the

production of evidence, and in any nullification, reissue, extension, or infringement proceedings

involving said Patents and Patent Applications and the inventions and improvements described

therein, or any other invention and improvement identified in the preceding.

IN WITNESS WHEREOF this Agreement has been duly executed on 21 February 2007

M-2079034-2 **PATENT**

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Present when the common seal of

NOVA SCIENCE LIMITED

was affixed hereto

JHL T

Il and

Signed on behalf of

ABBOTT VASCULAR INC

By its duly authorized signatory

Monk Weishage

Page 5 of 10 M-2079034-2

SCHEDULE A

NOVA SCIENCE PATENTS AND PATENT APPLICATIONS HEREBY ASSIGNED TO ABBOTT LABORATORIES.

Country	Pat. No. or	Application No.	Title	Filing Date
	Publication No.			
#				
PCT	WO2002019915	PCT/IE01/00115	Device for locating a puncture hole in a liquid-carrying vessel	7-Sep-01
SN	6669714	09/949398	Device for locating a puncture hole in a liquid-carrying vessel	7-Sep-01
EP	EP1435842	EP20010967638	Device for locating a puncture hole in a liquid-carrying vessel	7-Sep-01
AU	AU8800601	AU20010088006	Device for locating a puncture hole in a liquid-carrying vessel	
#2				
E	IE2000/0724	S2000/0724	Surgical staple	8-Sep-00
PCT	WO2002019920	PCT/IE01/0017	Surgical staple	7-Sep-01
AU	AU8800801	AU2001288008	Surgical staple	7-Sep-01
CA	CA2421856	2421856	Surgical staple	7-Sep-01
٩L	JP2004508090T	JP2002-524408	Surgical staple	7-Sep-01
EP	EP1294288A1	EP20010967640	Surgical staple	7-Sep-01
Ш	S82766	IE20020452	Surgical staple	7-Sep-01
SN	6616686	09/949438	Surgical staples and methods for stapling	7-Sep-01
ZA	ZA200100528	2001/0528	Surgical staple	18-Jan-01

Page 6 of 10 M-2079034-2

Page 7 of 10

#				
E	IE20000722A	S2000/0722	Surgical stapler	8-Sep-00
PCT	WO200219922A1	PCT/IE01/00118	Surgical stapler	7-Sep-01
AU	AU8800901	AU2001288009	Surgical Stapler	7-Sep-01
CA	CA2421950	2421950	Surgical Stapler	7-Sep-01
ш	S82464	IE20010000815	Surgical stapler	7-Sep-01
Я	JP2004508092T	2002-524410	Surgical Stapler	7-Sep-01
EP	EP1294289A1	EP20010967641	Surgical stapler	7-Sep-01
SN	6582452	09/948813	Surgical stapler	7-Sep-01
SN	6926731	10/455768	Surgical stapler	7-Sep-01
SN	2005-0216057 A1	11/113549	Surgical stapler	7-Sep-01
ZA	ZA200100527	2001/0527	Surgical stapler	18-Jan-01
#4				
Э	IE200100547		Surgical staple	7-Jun-01
PCT	WO2002098302A1	PCT/IE02/00078	Surgical staple	4-Jun-02
AU	AU2002309204	AU2002309204	Surgical staple	4-Jun-02
CA	CA2422231	2422231	Surgical staple	4-Jun-02
EP	EP1333762A1	2735922.3	Surgical staple	4-Jun-02

Page 8 of 10

ФÚ	JP2004520154T	2003-501349	Surgical staple	4-Jun-02
SN	7108709	10/240183	Surgical staple	4-Jun-02
SN	2005-267530 A1	11/152562	Surgical staple	4-Jun-02
SN	2007-0010854A1	11/532576	Surgical staple	4-Jun-02
SN		10/162534	Surgical staple	
5#				
E	S2001/0749		Surgical stapling device	9-Aug-01
E	S2002/0664	S82834	Surgical stapling device	8-Aug-02
PCT	WO2003013364A1	PCT/IE02/000119	Surgical stapling device	8-Aug-02
AU	AU2002329011		Surgical stapling device	8-Aug-02
CA	CA2456813	2456813	Surgical stapling device	8-Aug-02
Яſ	JP2004537364T	2003-518382	Surgical stapling device	8-Aug-02
ЕВ	EP1416857B8	2765297.3	Surgical stapling device	8-Aug-02
SN	7163551	10/486067	Surgical stapling device	8-Aug-02
9#				
Ш	IE20010748 A2		Surgical stapling device and method	9-Aug-01
Ш	IE20020665 A2	S82887	Surgical stapling device and method	8-Aug-02
PCT	WO2003013363 A1	PCT/IE03/00118	Surgical stapling device and method	8-Aug-02

Page 9 of 10

CA CA2456811 2456811 Surgical stapling device and method B. AT AT311147T Surgical stapling device and method 1 DE DE60207728D Surgical stapling device and method 18 JP JP2003518381 JP2001548574 Surgical stapling device and method 8 JP JP2004578677 JP2003518381 S20020451 Surgical stapling device and method 8 JS JP20045378677 JP2003518381 S20020451 Surgical stapling device and method 8 JS JP2004535 10486070 Surgical stapling device and method 8 IE S83188 S20020451 S20020451 Surgical stapling device and method 8 FI MC2003101310 PCT/HE0300081 Blood vessel closure clip and delivery device 4 AU AL200223842 S20020451 Blood vessel closure clip and delivery device 4 CA CA2488688 Blood vessel closure clip and delivery device 4 JP JP2005528151T 2004-506673 Blood vessel closure clip and delivery device 4	AU	AU2002328132		Surgical stapling device and method	8-Aug-02
AT311147T Surgical stapling device and method DE60267728D Surgical stapling device and method DE60267728D Surgical stapling device and method JP2003518381 Surgical stapling device and method JP2004537837 JP2003-518381 Surgical stapling device and method JP200437853 I 0/486070 Surgical stapling device and method NO2003101310 S2002/0451 Surgical stapling device and method RB S2003/0424 Blood vessel closure clip and delivery device AUZ003238642 Blood vessel closure clip and delivery device AUZ003238642 Blood vessel closure clip and delivery device F151345341 372282.B Blood vessel closure clip and delivery device JP2005224506A1 10/517004 Blood vessel closure clip and delivery device	CA	CA2456811	2456811	Surgical stapling device and method	8-Aug-02
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Reconstruction Reco	SN	7008435	10/486070	Surgical stapling device and method	8-Aug-02
IE20020451 S2002/0451 Blood vessel closure clip and delivery device S83188 S2003/0424 Blood vessel closure clip and delivery device WO2003101310 PCT/IE0300088 Blood vessel closure clip and delivery device AU2003238642 Blood vessel closure clip and delivery device CA2488688 2488688 Blood vessel closure clip and delivery device JP2005528161T 2004-508673 Blood vessel closure clip and delivery device Z0050234508A1 10/517004 Blood vessel closure clip and delivery device	L#				
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AU2003238642 Blood vessel closure clip and delivery device CA2488688 2488688 Blood vessel closure clip and delivery device 1513453A1 3732982.8 Blood vessel closure clip and delivery device JP2005528161T 2004-508673 Blood vessel closure clip and delivery device 20050234508A1 10/517004 Blood vessel closure clip and delivery device	PCT	WO2003101310	PCT/IE0300088	Blood vessel closure clip and delivery device	4-Jun-03
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8#	SN	20050234508A1	10/517004	Blood vessel closure clip and delivery device	4-Jun-03
	8#				

IE	IE20020552	S2002/552	Surgical stapling device	3-Jul-02
E	S83252	S2003/0490	Surgical stapling device	1-Jul-03
PCT	WO2004004578A1	PCT/IE03/00100	Surgical stapling device	1-Jul-03
Π ∀	AU2003249547A1		Surgical stapling device	1-Jul-03
V)	CA2490581A1	2490581	Surgical stapling device	1-Jul-03
SN	7111768	10/519778	Surgical stapling device	1-Jul-03
Яľ	JP2005532143T T	2004-562030	Surgical stapling device	1-Jul-03
ЕР	EP1646320A1	EP20030762855	Surgical stapling device	1-Jul-03
6#				
31	IE2004368A	S2004/0368	Surgical stapler	25-May-04
31	S84177	IE20050342	Surgical stapler	25-May-05
PCT	WO2005115251A1		Surgical stapler	25-May-05
SN	20050274768A1	10/908721	Surgical stapler	25-May-05

RECORDED: 11/13/2008