PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT			
NATURE OF CONVEY	YANCE:		ASSIGNMENT			
CONVEYING PARTY	DATA					
		N	ame	Execution Date		
ENDOVASCULAR TE	ECHNOLOGIES	, INC		10/02/2006		
	ATA					
Name:	ABBOTT LAB	ORAT	ORIES			
Street Address:	100 Abbott Pa	rk Ro	ad			
City:	Abbott Park					
State/Country:	Country: ILLINOIS					
Postal Code:	60064-3500					
Property Ty	ype		Number			
Patent Number:		35142	73			
CORRESPONDENCE	DATA			6514273		
Fax Number:	(310)820-	-5988		o		
			hen the fax attempt is unsuccessful.	\$40.00		
Phone: Email:	310-207-3			77 \$7		
Correspondent Name:	-		@bstz.com (OLOFF TAYLOR & ZAFMAN LLP	CH		
Address Line 1:			D PARKWAY			
Address Line 4:	SUNNYV	ALE,	CALIFORNIA 94085-4040			
ATTORNEY DOCKET NUMBER: 5618.G25005						
NAME OF SUBMITTE	R:		William Thomas Babbitt			
Total Attachments: 11 source=EVT_Abbott_L source=EVT_Abbott_L source=EVT_Abbott_L source=EVT_Abbott_L source=EVT_Abbott_L	.ab_100206#pa(.ab_100206#pa(.ab_100206#pa(ge2.tif ge3.tif ge4.tif		PATENT		
500899505			REEL:	022892 FRAME: 0281		

source=EVT_Abbott_Lab_100206#page6.tif
source=EVT_Abbott_Lab_100206#page7.tif
source=EVT_Abbott_Lab_100206#page8.tif
source=EVT_Abbott_Lab_100206#page9.tif
source=EVT_Abbott_Lab_100206#page10.tif
source=EVT_Abbott_Lab_100206#page11.tif

INTELLECTUAL PROPERTY ASSIGNMENT

This Intellectual Property Assignment (the "Assignment") memorializes for purpose of recordation the assignment set forth in that certain Agreement (the "Agreement") between Boston Scientific Corporation and Abbott Laboratories dated October 2, 2006. Initially capitalized terms used herein and not defined shall have the meanings assigned to them in the Agreement.

WHEREAS, ENDOVASCULAR TECHNOLOGIES, INC., a company organized and existing under the laws of the State of Delaware, having a place of business at 1360 O'Brien Drive, Menlo Park, California 94025 (hereinafter "Assignor"), owned, held or otherwise controlled the rights, title and interest in and to the patents, patent applications, statutory invention registrations and trademarks, along with all goodwill of the business symbolized by such marks, listed on <u>Schedule A</u>, and all divisionals, continuations, continuations-in-part, reissues, and reexaminations thereof (collectively, hereinafter, the "Intellectual Property"); and

WHEREAS, ABBOTT LABORATORIES, a company organized and existing under the laws of the State of Illinois, having a place of business at 100 Abbott Park Road, Abbott Park, Illinois 60064-3500 (hereinafter "Assignee"), had been desirous of acquiring all of Assignor's rights, title, and interest in and to the Intellectual Property.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, said Assignor, has irrevocably assigned, transferred, granted, set over and conveyed unto Assignee, its successors and assigns, without reservation of any rights, title or interest, Assignor's entire worldwide and universal rights, title and interest in and to the Intellectual Property, including without limitation, the matters listed on <u>Schedule A</u> attached hereto and any foreign counterparts of the foregoing anywhere in the world; for Assignee's own use and enjoyment, and for the use and enjoyment of its successors, assigns, subsidiaries or other legal representatives, as the same would have been held and enjoyed by Assignor if this assignment had not been made, including, but not limited to, all common-law rights of Assignor in and/or to the Intellectual Property owned by Assignor, and Assignor's right to sue for all claims, demands and/or causes for action, both at law and in equity, that Assignor may have on account of any infringement or unauthorized use of the Intellectual Property, including any claim of unfair competition, likelihood of confusion or dilution of trademark rights, or any other claim or cause of action involving the Intellectual Property prior to and following the effective date of this Assignment.

Assignor hereby authorizes the Director of the United States Patent & Trademark Office, and any official of any country or countries foreign to the United States whose duty it is to record the Patents and Trademarks and foreign counterparts of the forgoing anywhere in the world and title thereto as the property of Assignee, its successors, legal representatives and assigns in accordance with the terms of this Assignment.

IN WITNESS WHEREOF, representatives of the parties, having full power and authority to do so, have executed this Assignment effective as of the date first written above.

[Signature Page Follows]

1 of 2

PATENT REEL: 022892 FRAME: 0283

NY02:567292.1

[Signature Page to Assignment]

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their duly authorized officers as of the date first written above.

ENDOVASQULAR TECHNOLOGIES, INC. (Assignor) By:

Name : Kelly Phillips Title : Vice President and Secretary

ant george and a service

1.14.37

The second second states and a second state state of the second second second second second second second second

 $(1, a) \rightarrow 0$

(a) A set of the se

de parte de la companya

· · · · · ·

na si kana kanakana katika

Le Éta

NY02:567292.1

 $2 \, of \, 2$

PATENT REEL: 022892 FRAME: 0284

Schedule A

Patent / Publication No.	Application No.	Title	Filing Date	Issue Date	Status
6402771	09/469,431	Snare	12/23/99	06/11/02	Issued
6458139	09/599,146	Filter/Emboli Extractor for use in Variable Sized Blood Vessels	06/21/00	10/01/02	Issued
6514273	09/532,629	Device for Removal of Thrombus Through Physiological Adhesion	03/22/00	02/04/03	Issued
6551342	09/939,213	Embolic Filter	08/24/01	04/22/03	Issued
6575997	09/939,205	Embolic Basket	08/24/01	06/10/03	Issued
6592607	10/123,896	Snare	04/15/02	07/15/03	Issued
6610077	09/768,653	Expandable Emboli Filter and Thrombectomy Device	01/23/01	08/26/03	Issued
6641590	09/801,256	Snare	03/06/01	11/04/03	Issued
6913612	10/457,491	Snare	06/09/03	07/05/05	Issued
7004954	10/326,720	Device for Removal of Thrombus Through Physiological Adhesion	12/19/02	02/28/06	Issued

^{*} Including any reissues, reexaminations, extensions, divisionals, continuations, continuations-in-part, and foreign counterparts of such identified matters and any applications that claim priority from or share common priority with such identified matters.

NY02:567292.1

281

.....

Patent / Publication No.	Application No.	Title	Filing Date	Issue Date	Status
7004955	10/414,925	Embolic Filter	04/16/03	02/28/06	Issued
7004956	10/423,300	Embolic Basket	04/28/03	02/28/06	Issued
20050222607	11/125,578	Snare	05/10/05	10/6/2005	Published Divisional of 10/457,491
20060100663	11/317,930	Embolic Basket	12/22/05	5/11/2006	Published Divisional of 10/423,300
PCT/US02/26441		Embolic Filter	08/20/02		Expired
	10/397,885	Expandable Emboli Filter and Thrombectomy	03/26/03		Divisional of 09/768,653
	en e	Device	مەرەم مەرەق ،	an a	
	10/212,298	Filter/Emboli Extractor for Use In Variable Sized Blood Vessels	08/05/02		Divisional o 09/599,146
PCT/US00/34673		Snare	12/19/00		Abandoned
	11/066,028	Recovery Catheter Apparatus and Method	02/24/03		Pending
PCT/US06/005726		Recovery Catheter Apparatus and Method	02/16/06		Pending
6093199	09/129,682	Intra-Luminal Device for	08/05/98	07/25/00	Issued

* Including any reissues, reexaminations, extensions, divisionals, continuations, continuations-in-part, and foreign counterparts of such identified matters and any applications that claim priority from or share common priority with such identified matters.

NY02:567292.1

n gaarii Nata

Patent / Publication No.	Application No.	Title	Filing Date	Issue Date	Status
		Treatment of Body Cavities and Lumens and Method of Use			
6589265	09/704,136	Intrasaccular Embolic Device	10/31/00	07/08/03	Issued
6632241	09/532,261	Self- Expanding, Pseudo- Braided Intravascular Device	03/22/00	10/14/03	Issued
6640412	09/844,865	Collapsing Machine and Procedure for Tubular Nitinol Stents	04/26/01	11/04/03	Issued
6673101	10/267,338	Apparatus and Method for Deploying Self- Expanding Stents	10/09/02	01/06/04	Issued
6702802	09/596,014	Catheters with Improved Transition	06/15/00	03/09/04	Issued
6953472	10/457,125	Intrasaccular Embolic Device	06/09/03	10/11/05	Issued
20040039435	10/650,321	Self- Expanding, Pseudo-	08/27/03	2/26/2004	Published Divisional c

* Including any reissues, reexaminations, extensions, divisionals, continuations, continuations-in-part, and foreign counterparts of such identified matters and any applications that claim priority from or share common priority with such identified matters.

NY02:567292.1

Schedule A

Patent / Publication No.	Application No.	Title	Filing Date	Issue Date	Status
· · ·		Braided Intravascular Device			09/532,261
-	10/716,082	Apparatus and Method for Deploying Self- Expanding	11/17/03		Divisional of 10/267,338
	. <u>.</u>	Stents		· _	· · · · · · · · · · · · · · · · · · ·
	10/729,885	Catheters with Improved Transition	12/04/03		Divisional o 09/596,014
<u> </u>	09/710,607	Cerebral	11/10/00		Abandoned
n an		Vasculature Stent			
PCT/US99/17846		Intra-Luminal Device for Treatment of Body Cavities and Lumens and Method of Use	08/05/99		Abandoned
	09/541,214	Intra-Luminal Device for Treatment of Body Cavities and Lumens and Method of Use	04/03/00		Abandoned
	60/164,600	Stent Delivery System with Improved Transitions	11/10/99		Expired

* Including any reissues, reexaminations, extensions, divisionals, continuations, continuations-in-part, and foreign counterparts of such identified matters and any applications that claim priority from or share common priority with such identified matters.

NY02:567292.1

.

Patent / Publication No.	Application No.	Title	Filing Date	Issue Date	Status
		Stent Delivery System with Improved Transitions			Abandoned
5630829	08/353,066	High Hoop Strength Intraluminal Stent	12/09/94	05/20/97	Issued
5707388	08/790,841	High Hoop Strength Intraluminal Stent	01/30/97	01/13/98	Issued
6007574	08/860,462	Stent	01/22/98	12/28/99	Issued
6263236	09/450312	Non-occlusive expandable catheter	11/29/99	07/17/01	Issued
6279368	09/589,670	Nitinol Frame Heating and Setting Mandrel	06/07/00	08/28/01	Issued
6290722	09/523,635	Tacky attachment method of covered materials on stents	03/13/00	09/18/01	Issued
6309415	09/458,141	Stent	12/09/99	10/30/01	Issued
6423052	09/641,735	Torque Absorbing Catheter	08/18/00	07/23/02	Issued
6641608	10/057,261	Method for Reconstructing	10/24/01	11/04/03	Issued

* Including any reissues, reexaminations, extensions, divisionals, continuations, continuations-in-part, and foreign counterparts of such identified matters and any applications that claim priority from or share common priority with such identified matters.

NY02:567292.1

 \mathcal{A}

Patent / Publication No.	Application No.	Title	Filing Date	Issue Date	Status
		Body Lumens			
6776791	09/434,962	Stent and Method and Device for Packing of Same	11/05/99	08/17/04	Issued
6786919	09/901.993	Self- Expanding Intravascular Device with Protector Members	07/10/01	09/07/04	Issued
6942690	10/090,473	Single Piece Endoprosthesis with High Expansion Ratios and Atraumatic Ends	03/04/02	09/13/05	Issued
20040167611	10/648,775	Method for Reconstructing Body Lumens	08/25/03	8/26/2004	Published
EP 0 737 452	95905819.9	Stent	12/23/94	10/22/03	Granted (Frgn)
	11/110,999	Single-Piece Endoprosthesis with High Expansion Ratios and Atraumatic Ends	04/20/05		Divisional
	09/837,353	Single-Piece Endoprosthesis with High	04/17/01		Abandoned

* Including any reissues, reexaminations, extensions, divisionals, continuations, continuations-in-part, and foreign counterparts of such identified matters and any applications that claim priority from or share common priority with such identified matters.

NY02:567292.1

PATENT REEL: 022892 FRAME: 0290

e de como

Patent / Publication No.	Application No.	Title	Filing Date	Issue Date	Status
		Expansion Ratios		· · ·	
	09/546,966	Single-Piece Thick-Walled Endoprosthesis	04/12/00		Pending, not publishe
2089131	93058166/14	Russian Braided Stent	12/28/93	09/10/97	Open
6,263,236	09/450,312	Non-occlusive expandable catheter	11/29/99	07/17/01	Issued
6,234,685	09/347,747	Flexible High Radial Strength Stent	07/06/99	07/24/01	Issued
09/954,557	09/954,557	Avoiding Stress Induced Martensitic	09/17/01		Pending
		Transformation in Nickel Titanium			
		Alloys Used in Medical Devices	· · · · · · · · · ·		
10/188,812	10/188,812	Nitinol Frame Heating and Setting Mandrel	07/02/02		Allowed

NY02:567292.1

^{*} Including any reissues, reexaminations, extensions, divisionals, continuations, continuations-in-part, and foreign counterparts of such identified matters and any applications that claim priority from or share common priority with such identified matters.

Patent / Publication No.	Application No.	Title -	Filing Date	Issue Date	Docket- No./Status
NA	09/624,924	Apparatus and Method for Electrically Induced Thrombosis	07/25/00	NA	Abandoned
7,458,974	10/282,608	Apparatus and Method for Electrically Induced Thrombosis	10/28/02	12/02/08	Active
NA	12/260,803	Apparatus and Method for Electrically Induced Thrombosis	10/29/08	NA	Pending

· · ·

1.900

* Including any reissues, reexaminations, extensions, divisionals, continuations, continuations-in-part, and foreign counterparts of such identified matters and any applications that claim priority from or share common priority with such identified matters.

NY02:567292.1

11000011

EVT Intellectual Property Portfolio Ownership and License Rights [*]						
Trademark Registration No.	Serial Number	Word Mark	Filing Date	Registration Date	Status	
6402771	76329704	NEUROLINK	10/24/01	7/22/03	Live	

NY02:567292.1

RECORDED: 06/30/2009

^{*} Including any reissues, reexaminations, extensions, divisionals, continuations, continuations-in-part, and foreign counterparts of such identified matters and any applications that claim priority from or share common priority with such identified matters.