

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT7809434

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
BOSTON SCIENTIFIC SCIMED, INC.	02/12/2008
RECEIVING PARTY DATA	
Name:	NAMIC/VA, INC.
Street Address:	100 BOSTON SCIENTIFIC WAY
City:	MARLBOROUGH
State/Country:	MASSACHUSETTS
Postal Code:	01752-1234
PROPERTY NUMBERS Total: 3	
Property Type	Number
Application Number:	13961237
Application Number:	14857962
Application Number:	16666870
CORRESPONDENCE DATA	
Fax Number:	(215)656-3301
<i>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.</i>	
Phone:	(215)656-3300
Email:	ip.pitt@us.dlapiper.com
Correspondent Name:	DLA PIPER LLP (US)
Address Line 1:	ONE LIBERTY PLACE
Address Line 2:	1650 MARKET STREET, SUITE 5000
Address Line 4:	PHILADELPHIA, PENNSYLVANIA 19103-7300
ATTORNEY DOCKET NUMBER:	384471-000241
NAME OF SUBMITTER:	KEVIN T. MALESIC
SIGNATURE:	/Kevin T. Malesic/
DATE SIGNED:	02/22/2023
Total Attachments: 28	
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PATENT ASSIGNMENT

This Patent Assignment is made and entered into as of February 14, 2008, by and between

- 1) Boston Scientific Corporation;
- 2) Boston Scientific Glens Falls Corp.;
- 3) Boston Scientific SciMed, Inc.; and
- 4) Boston Scientific Limited.

(collectively, the "Assignors") and NAMIC / VA, Inc. ("Assignee") (collectively referred to as the "Parties").

WHEREAS, the Assignors are the owners of certain intellectual property rights, including the patents and patent applications listed on the attached Schedule 1 attached hereto (collectively referred to herein as the "Patents"); and

WHEREAS, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignors desire to sell, transfer, assign and set over unto Assignee all rights, title, and interest of the Assignors in and to the Patents.

NOW, THEREFORE, the Assignors do hereby sell, assign, transfer and set over unto the Assignee, its successors and assigns, the entire and exclusive right, title and interest in and to all inventions in the United States and throughout the world (with priority rights) in and to the Patents, and in and to any continuations, continuations-in-part, divisions, reissues, extensions and foreign counterparts of the Patents, together with all claims for damages by reason of past infringement of any Patents, with the right to sue for and collect the same. Assignors further agree to execute and have executed all documents, instruments and papers to perform all acts, as deemed reasonably necessary by Assignee to perfect in Assignee the foregoing rights, title and interests, including the execution of any related domestic or foreign application documents, provided that all costs and expenses associated with the recordation of assignment documents shall be born equally by Assignee and Assignor.

This Patent Assignment may be executed simultaneously in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

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PATENT ASSIGNMENT

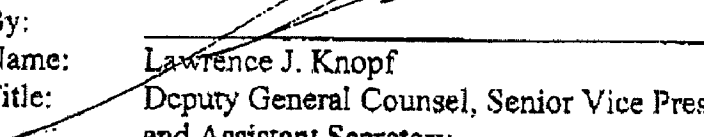
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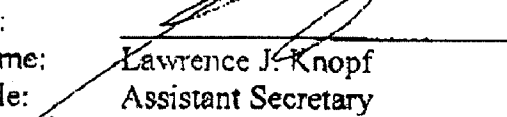
IN WITNESS WHEREOF, the undersigned has caused this Patent Assignment to be duly executed and delivered as of the date first written above.

ASSIGNORS:

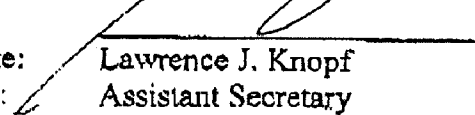
Boston Scientific Corporation

By: 
Name: Lawrence J. Knopf
Title: Deputy General Counsel, Senior Vice President
and Assistant Secretary

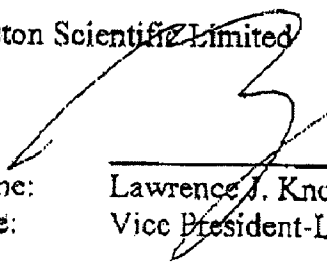
Boston Scientific Glens Falls Corp.

By: 
Name: Lawrence J. Knopf
Title: Assistant Secretary

Boston Scientific SciMed, Inc.

By: 
Name: Lawrence J. Knopf
Title: Assistant Secretary

Boston Scientific Limited

By: 
Name: Lawrence J. Knopf
Title: Vice President-Legal

Patent Assignment Signature Page

COMMONWEALTH OF MASSACHUSETTS)

COUNTY OF Middlesex) ss.
)

On this 12th day of February, 2008, before me, the undersigned, a Notary Public in and for the Commonwealth of Massachusetts, duly commissioned and sworn, personally appeared Lawrence J. Knopf, to me known to be the Assistant Secretary of Boston Scientific Glens Falls Corp., the corporation that executed the within and foregoing instrument, and acknowledged said instrument to be free and voluntary deed of said corporation for the uses and the purposes therein mentioned, and on oath stated that he was authorized to execute said instrument.

Lisa Movitz
(Signature of Notary)

LISA MOVITZ
(Legibly Print or Stamp Name of Notary)

Notary public in and for the Commonwealth of Massachusetts,
residing at 18 Coachmen Lane, Needham, MA

My appointment expires 11/2/12


Acting in the County of: Middlesex

COMMONWEALTH OF MASSACHUSETTS)

) ss.

COUNTY OF Middlesex)

On this 17th day of February, 2008, before me, the undersigned, a Notary Public in and for the Commonwealth of Massachusetts, duly commissioned and sworn, personally appeared Lawrence J. Knopf, to me known to be the Assistant Secretary of Boston Scientific SciMed, Inc., the corporation that executed the within and foregoing instrument, and acknowledged said instrument to be free and voluntary deed of said corporation for the uses and the purposes therein mentioned, and on oath stated that he was authorized to execute said instrument.


(Signature of Notary)

LISA NOVITZ
(Legibly Print or Stamp Name of Notary)

Notary public in and for the Commonwealth of Massachusetts,

residing at 18 Coachman Lane, North, MA

My appointment expires 11/2/12

Acting in the County of: Middlesex

COMMONWEALTH OF MASSACHUSETTS)
) ss.
COUNTY OF Middlesex)

On this 12th day of February, 2008, before me, the undersigned, a Notary Public in and for the Commonwealth of Massachusetts, duly commissioned and sworn, personally appeared Lawrence J. Knopf, to me known to be the Vice President, Legal of Boston Scientific Limited, the corporation that executed the within and foregoing instrument, and acknowledged said instrument to be free and voluntary deed of said corporation for the uses and the purposes therein mentioned, and on oath stated that he was authorized to execute said instrument.

Lisa Movitz
(Signature of Notary)

LISA MOVITZ
(Legibly Print or Stamp Name of Notary)

Notary public in and for the Commonwealth of Massachusetts,
residing at 18 Coachman Lane, Needham, MA
My appointment expires 11/2/12
Acting in the County of: Middlesex

COMMONWEALTH OF MASSACHUSETTS)
) ss.
COUNTY OF Middlesex)

On this 12th day of February, 2008, before me, the undersigned, a Notary Public in and for the Commonwealth of Massachusetts, duly commissioned and sworn, personally appeared Lawrence J. Knopf, to me known to be the Deputy General Counsel, Senior Vice President and Assistant Secretary of Boston Scientific Corporation, the corporation that executed the within and foregoing instrument, and acknowledged said instrument to be free and voluntary deed of said corporation for the uses and the purposes therein mentioned, and on oath stated that he was authorized to execute said instrument.

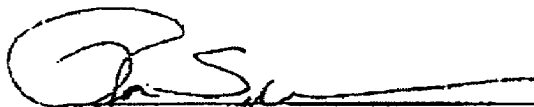
Lisa Moritz
(Signature of Notary)

LISA MORITZ
(Legibly Print or Stamp Name of Notary)

Notary public in and for the Commonwealth of Massachusetts,
residing at 18 Coachman Lane, Needham, MA
My appointment expires 11/2/12
Acting in the County of: Middlesex

ASSIGNEE:

NAMIC / VA, Inc.

By: 
Name: *Robert S. ...*
Title: *...*

State of New York)

) ss.:

County of Richmond

On the 13th day of February in the year 2008 before me, the undersigned, a Notary Public in and for said State, personally appeared [NAME] Ron Sparks, who being by me duly sworn did depose and say that he/she is [TITLE] Chief Executive Officer of NAMIC / VA, Inc., the corporation described in and which executed the foregoing Patent Assignment; that he/she signed his/her name thereto; and that he/she was authorized by the Board of Directors of said corporation to sign said document on its behalf.

Signed: 
(Notary Public)

MICHAEL NEWELL
Notary Public, State of New York
No. 01NE6172204
Qualified in Richmond County
Commission Expires August 6, 2011

Business Transferred Intellectual Property

Patents - NAMIC

Docket No.	Application No.	Filing Date	Patent / Publication No.	Issue Date	Title	Current Owner	Status	Foreign Counterparts	Current Owner of Foreign Counterparts
9633US01	07/089,494	08/26/87	4,807,666	02/28/89	Stopcock Valve for High Pressure Applications	Boston Scientific Glens Falls Corp.	Issued	None	-
9634US01	07/219,300	07/14/88	4,932,114	06/12/90	Method of Making a Rotating Adapter for Catheters	Boston Scientific Glens Falls Corp.	Issued	None	-
9634US2	07/508,310	04/12/90	5,078,433	01/07/92	Rotating Adapter for Catheters and the Like	Boston Scientific Glens Falls Corp.	Issued	None	-
9638US1	07/947,660	09/18/92	5,328,463	07/12/94	Contrast Media and Fluid Introduction System	Boston Scientific Glens Falls Corp.	Issued	None	-
9639US1	07/863,999	04/06/92	5,356,375	10/18/94	Positive Pressure Fluid Delivery and Waste Removal System	Boston Scientific Glens Falls Corp.	Issued	None	-
SM-P0061US1	07/840,167	02/24/92			Y-Adaptor Manifold with Pinch Valve for an Intravascular Catheter	Boston Scientific SciMed, Inc.	Inactive	None	-
SM-P0061US2	08/184,888	01/21/94	5,395,352	03/07/95	Y-Adaptor Manifold with Pinch Valve for an Intravascular Catheter	Boston Scientific SciMed, Inc.	Issued	None	-
04-L0345US1	08/336,252	11/07/94	5,533,978	07/09/96	Method and Apparatus for Uninterrupted Delivery of Radiographic Dye	Boston Scientific SciMed, Inc.	Issued	AU(I)9641019, CA(I)2204501, EP 790842 B1, FR, DE(69531407.6), GB 0790842, JP(I)08- 515447	Boston Scientific Limited
04-L0345PCT1	PCT/US95/14312	11/07/95			Radiographic Dye Delivery Apparatus and Method	Boston Scientific Limited	Inactive		-
9653US1	08/366,692	12/30/94	5,575,779	11/19/96	Liquid Regulator and Method of Use	Boston Scientific Glens Falls Corp.	Issued	None	-
9653US2	08/728,628	10/10/96			Liquid Regulator and Method of Use	Boston Scientific Glens Falls Corp.	Inactive		-
9652US	08/478,300	06/07/95	5,691,478	11/25/97	Device and Method for Remote Zeroing of a Biological Fluid Pressure Measurement Device	Boston Scientific Glens Falls Corp.	Issued	None	-

PATENT

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Section 3.08(a)(i) to Seller Disclosure Schedule

04-L0345US2	08/661,374	06/11/96	5,779,666	07/14/98	Method and Apparatus for Uninterrupted Delivery of Radiographic Dye	Boston Scientific SciMed, Inc.	Issued	None	-
04-L0345US3	09/057,378	04/08/98	5,911,708	06/15/99	Method and Apparatus for Uninterrupted Delivery of Radiographic Dye	Boston Scientific SciMed, Inc.	Issued	None	-
SM-P0497US1	60/105,384	10/23/98			Axially Activated Hemostasis Valve with Lumen Size Selection	Boston Scientific Namic Technology Center	Inactive		
SM-P0497US2	09/425,466	10/22/99	6,458,103	10/01/02	Axially Activated Hemostasis Valve with Lumen Size Selection	Boston Scientific Namic Technology Center	Issued	CA2318344, EP99970933.0, PCT/US99/25010	Boston Scientific Limited
99-0256US1	09/739,403	12/18/00	6,520,937	02/18/03	Fluid Injection Device	Boston Scientific SciMed, Inc.	Issued	CA(N)2431757, EP(N)0197778.8, JP2002-551037, PCT/US01/42122	Boston Scientific Limited
01-040US1	09/797,473	03/01/01	6,699,232	03/01/04	Fluid Injection Apparatus with Improved Contrast Visualization	Boston Scientific SciMed, Inc.	Issued	CA(N)2438399, EP(N)01957283.3, JP2002-569213, PCT/US01/23645	Boston Scientific Limited
01-009US1	09/934,242	08/21/01	6,896,002	05/24/05	Pressure Transducer Protection Valve	Boston Scientific SciMed, Inc.	Issued	CA2454256 EP02773217.1 JP2003-520805	Boston Scientific Limited
01-009US2	11/122,723	05/05/05	6,986,742	01/17/06	Pressure Transducer Protection Valve	Boston Scientific SciMed, Inc.	Issued	none (related to US Pat. No. 6,896,002 above)	-
01-009PCT1	PCT/US02/026382	08/20/02			Pressure Transducer Protection Valve	Boston Scientific Limited	Inactive		
01-372US1	60/632,941	10/04/01			Multiple Port Fluid Control Valves	Boston Scientific SciMed, Inc.	Inactive		
01-372US2	10/263,018	10/02/02	6,918,893	07/19/05	Multiple Port Fluid Control Valves	Boston Scientific SciMed, Inc.	Issued	CA2463203, EP02768953.8, JP2003-541534, PCT/US02/31451	Boston Scientific Limited

Section 3.08(a)(i) to Seller Disclosure Schedule

01-011US1	10/278,663	10/23/02	6,976,974	12/20/05	Rotary Manifold Syringe	Boston Scientific SciMed, Inc.	Issued	CA2498835, EP03809532.9, JP2004-546773, PCT/US03/31105	Boston Scientific Limited
01-013US1	09/796,779	03/01/01	7,044,933	05/16/06	Fluid Injection System for Coronary Intervention	Boston Scientific SciMed, Inc.	Issued	CA2438396, JP2002- 569218, EP, BE, FR, DE, GB, IE, IT, NL, ES 1363687, PCT/US01/23635	Boston Scientific Limited
01-013US2					Fluid Injection System for Coronary Intervention	Boston Scientific SciMed, Inc.	Inactive		
03-444US1	10/684,215	10/10/03	7,097,690	08/29/06	Apparatus and Method for Removing Gasses from a Liquid	Boston Scientific SciMed, Inc.	Issued	CA2542115, EP04794634.8, JP2006-53441, PCT/US04/033335	Boston Scientific Limited
03-029US1	10/375,658	02/26/03	7,172,572	02/06/07	Manifold System for a Medical Device	Boston Scientific SciMed, Inc.	Issued	CA2514902, EP04709457.8, JP2006-503434, PCT/US04/003747	Boston Scientific Limited
01-373US	60/326,940	10/04/01			Angiographic Fluid Control System	Boston Scientific SciMed, Inc.	Inactive		
01-373US2	10/262,924	10/02/02	7,258,681	08/21/07	Angiographic Fluid Control System	Boston Scientific SciMed, Inc.	Issued	CA2462461, EP02776096.6, JP2003-532115, PCT/US02/31453	Boston Scientific Limited
01-012US	60/326,940				Fluid Management System for Coronary Intervention	Boston Scientific SciMed, Inc.	Inactive		
01-012US1	10/193,376	07/11/02	7,267,667	09/11/07	Fluid Management System for Coronary Intervention	Boston Scientific SciMed, Inc.	Issued	CA2487496, EP03764370.7, JP2004-521549, PCT/US03/21248	Boston Scientific Limited
01-040US2	10/786,789	02/25/04	20040167401		Fluid Injection Apparatus with Improved Contrast Visualization	Boston Scientific SciMed, Inc.	Docketed New Case - Ready for Examination	none (related to US Pat. No. 6699232 above)	-

Section 3.08(a)(i) to Seller Disclosure Schedule

01-010US1	10/430,716	05/06/03	20040221904		Fluid Manifold Control Device	Boston Scientific SciMed, Inc.	Response to Non-Final Office Action Entered and Forwarded to Examiner	PCT/US04/004612	Boston Scientific Limited
01-010PCT1	PCT/US04/004612	02/17/04			Fluid Manifold Control Device	Boston Scientific Limited	Inactive		
04-0136US1	10/854,879	05/27/04	20050267425		Splash Minimizing Lid for Waste Receptacle	Boston Scientific SciMed, Inc.	Docketed New Case - Ready for Examination	PCT/US05/018782	Boston Scientific Limited
9637US1	07/820951	01/13/92	D344,585	02/22/94	Transducer Manifold for Regulation of Fluids in Medical Applications	Boston Scientific Glens Falls Corp.	Issued	None	
06-00082US01	docketed				Falcon Manifold Seal	Boston Scientific SciMed, Inc.			

Patents - VAB

Docket No.	Application Number	Filing Date	Publication Number	Patent Number	Grant Date	Title	Current Owner	Status	Country
00-0010US1	09/838,618	4/19/2001	2002-0156430			Catheter Slit Valves	Boston Scientific SciMed, Inc.	Filed	US
00-0010CA01	2443769	4/8/2002				Catheter Slit Valves	Boston Scientific Limited	Filed	CA
00-0010EP01	2723789.0	4/8/2002	1379308			Catheter Slit Valves	Boston Scientific Limited	Filed	EP
00-0010PCT01	PCT/US02/10890	4/8/2002	WO02/085439			Catheter Slit Valves	Boston Scientific Limited	Filed	WO
00-0191US01	09/896,822	6/29/2001	2003004520	6,607,504	8/19/2003	Percutaneous Access	Boston Scientific SciMed, Inc.	Granted	US
00-0191US02	10/462,464	6/16/2003	2003-0216709	6,758,841	7/6/2004	Percutaneous Access	Boston Scientific SciMed, Inc.	Granted	US
00-0191US03	10/852,247	5/24/2004	2004-0267238			Percutaneous Access	Boston Scientific SciMed, Inc.	Filed	US
00-0191CA	2449795	6/3/2002				Percutaneous Access	Boston Scientific Limited	Filed	CA
00-0191EP	02737307.5	6/3/2002	1399202			Percutaneous Access	Boston Scientific Limited	Inactive	EP
00-0191JP	2003-508409	6/3/2002				Percutaneous Access	Boston Scientific Limited	Filed	JP
0191PCT	PCT/US02/17229	6/3/2002	WO03/002171			Percutaneous Access	Boston Scientific SciMed, Inc.	Inactive	WO

Section 3.08(a)(i) to Seller Disclosure Schedule

01-300US01	10/059,925	1/29/2002	2003-0144623	7,276,043	10/2/2007	Occlusion Resistant Catheter	Boston Scientific SciMed, Inc.	Granted	US
01-300PCT01	PCT/US03/02603	1/29/2003	WO03/063941			Occlusion Resistant Catheter	Boston Scientific SciMed, Inc.	Inactive	WO
01-533US1	07/577,941	9/4/1990		5,201,722	4/13/1993	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Granted	US
01-533AU1	82480/91	8/14/1991	650896	650896	10/25/1994	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	AU
01-533AU2	59186/94	3/30/1994	661427	661427	11/7/1995	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Granted	AU
01-533BE	91114182.8	8/23/1991		0474069	10/25/1995	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	BE
01-533US2	07776,927	10/15/1991		5,169,393	12/8/1992	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Granted	US
01-533US3	07903,410	6/24/1992		5,205,834	4/27/1993	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Granted	US
01-533CA	2,048,865	8/9/1991		2,048,865	4/23/2002	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	CA
01-533CH	91114182.8	8/23/1991		0474069	10/25/1995	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	CH
01-533DE	91114182.8	8/23/1991	0474069	69114086.3	4/4/1996	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Granted	DE
01-533DK	91114182.8	8/23/1991		0474069	10/25/1995	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	DK
01-533EP	91114182.8	8/23/1991		0474069	10/25/1995	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	EP
01-533ES	91114182.8	8/23/1991		0474069	10/25/1995	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	ES
01-533FR	91114182.8	8/23/1991		0474069	10/25/1995	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	FR
01-533GB	91114182.8	8/23/1991		0474069	10/25/1995	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	GB
01-533IT	91114182.8	8/23/1991		0474069	10/25/1995	Two-Way Outdwellng Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	IT

Section 3.08(a)(i) to Seller Disclosure Schedule

01-533JP	03-242385	8/29/1991		3110815	9/14/2000	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Granted	JP
01-533LI	91114182.8	8/23/1991		0474069	10/25/1995	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	LI
01-533NL	91114182.8	8/23/1991		0474069	10/25/1995	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	NL
01-533SE	91114182.8	8/23/1991		0474069	10/25/1995	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	SE
01-533TW	80106418	8/13/1991	180163	055102	7/1/1992	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	Boston Scientific SciMed, Inc.	Inactive	TW
01-534US1	08/876,374	6/16/1997		5,843,044	12/1/1998	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	US
01-534DE1	97912692.7	10/9/1997		69729749.7-08	6/30/2004	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	DE
01-534FR1	97912692.7	10/9/1997		0989869	6/30/2004	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	FR
01-534GB1	97912692.7	10/9/1997		0989869	6/30/2004	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	GB
01-534IE1	97912692.7	10/9/1997		0989869	6/30/2004	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	IE
01-534NL1	97912692.7	10/9/1997		0989869	6/30/2004	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	NL
01-534AU	49805/97	10/9/1997		731030	7/5/2001	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	AU
01-534AU2	53963/01	10/9/1997	771,982	771982	7/22/2004	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	AU
01-534CA	2276067	10/9/1997		2276067	8/29/2006	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	CA
01-534US2	09/039,620	3/16/1998		5,984,902	11/16/1999	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	US
01-534DE2	04015162.3	6/28/2004		69736754	9/27/2006	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	DE

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01-534EP2	04015162.3	10/9/1997	1459774	1459774	1459774	9/27/2006	Outwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	EP
01-534EP1	097912692.7	10/9/1997	0989869			6/30/2004	Outwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	EP
01-534FR2	04015162.3	6/28/2004	1459774			9/27/2006	Outwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	FR
01-534GB2	04015162.3	10/9/1997	1459774			9/27/2006	Outwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	GB
01-534IE2	04015162.3	6/28/2004	1459774			9/27/2006	Outwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	IE
01-534JP1	509.215/1998	10/9/1997					Outwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Filed	JP
01-534JP2	178.020/2007	10/9/1997					Outwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.		
01-534NL2	04015162.3	6/28/2004	1459774			9/27/2006	Outwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Granted	NL
01-534WO1	PCT/US97/18271	10/9/1997		WO 98/57682			Outwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	Boston Scientific SciMed, Inc.	Inactive	WO
02-017US1	09/579,944	5/26/2000				11/12/2002	Anti-Sludge Medication Ports and Related Methods	Boston Scientific SciMed, Inc.	Granted	US
02-069US1	10/396,727	3/25/2003		2004-0193118			Valved Hub for a Catheter (as filed)	Boston Scientific SciMed, Inc.	Inactive	US
02-069WO1	PCT/US2004/001597	1/20/2004		WO2004/093958			Valved Hub for a Catheter (as filed)	Boston Scientific SciMed, Inc.	Inactive	WO
02-069EP1	04703686.8	1/20/2004		1606003			Valved Hub for a Catheter (as filed)	Boston Scientific Limited	Filed	EP
02-081EP1	04779879.8	8/30/2004		1658108			Valved Catheters Including High Flow Rate Catheters (as-filed)	Boston Scientific Limited	Filed	EP
02-081DE1	04779879.8	7/30/2004					Valved Catheters Including High Flow Rate Catheters (as-filed)	Boston Scientific Limited	Filed	DE
02-081FR1	04779879.8	7/30/2004					Valved Catheters Including High Flow Rate Catheters (as-filed)	Boston Scientific Limited	Filed	FR
02-081GB1	04779879.8	7/30/2004					Valved Catheters Including High Flow Rate Catheters (as-filed)	Boston Scientific Limited	Filed	GB
02-081IE1	04779879.8	7/30/2004					Valved Catheters Including High Flow Rate Catheters (as-filed)	Boston Scientific Limited	Filed	IE
02-081NL1	04779879.8	7/30/2004					Valved Catheters Including High Flow Rate Catheters (as-filed)	Boston Scientific Limited	Filed	NL

02-081WO1	PCT/US2004/024948	8/30/2004	WO2005/023355			Valved Catheters Including High Flow Rate Catheters (as-filed)	Boston Scientific SciMed, Inc.	Inactive	WO
02-081US1	10/651,535	8/29/2003	2005-0049555	7,252,652	8/7/2007	Valved Catheters Including High Flow Rate Catheters	Boston Scientific SciMed, Inc.	Granted	US
02-081US2	11/765,956	6/20/2007				Valved Catheters Including High Flow Rate Catheters	Boston Scientific SciMed, Inc.	Filed	US
02-136CA1	2500335	10/6/2003				Venous Access Device with Detachable Suture Wings	Boston Scientific Limited	Filed	CA
02-136US1	10/264,920	10/4/2002	2004-0068233			Venous Access Device with Detachable Suture Wings	Boston Scientific SciMed, Inc.	Filed	US
02-136WO1	PCT/US03/31597	10/6/2003	WO2004/033022			Venous Access Device with Detachable Suture Wings	Boston Scientific SciMed, Inc.	Inactive	WO
02-232US1	10/408,642	4/7/2003	2004-0199129			Improved Vascular Access Port	Boston Scientific SciMed, Inc.	Inactive	US
02-232WO1	PCT/US04/01572	1/20/2004	WO2004/093970			Improved Vascular Access Port (as amended)	Boston Scientific SciMed, Inc.	Inactive	WO
02-232EP1	04703690.0	1/20/2004	1610858			MRI-Compatible Implantable Access Port	Boston Scientific SciMed, Inc.	Inactive	EP
02-248US1	10/277,215	10/21/2002	2004-0078004			Implantable Medical Device for Improved Placement	Boston Scientific SciMed, Inc.	Filed	US
02-248WO1	PCT/US03/33373	10/20/2003	WO2004/037338			Implantable Medical Device for Improved Placement	Boston Scientific SciMed, Inc.	Inactive	WO
02-248CA1	2500169	10/20/2003				Implantable Medical Device for Improved Placement	Boston Scientific Limited	Filed	CA
02-248DE1	03777754.7	10/20/2003		60116341.6	9/12/2007	Implantable Medical Device for Improved Placement	Boston Scientific Limited	Granted	DE
02-248FR1	03777754.7	10/20/2003		1562671	9/12/2007	Implantable Medical Device for Improved Placement	Boston Scientific Limited	Granted	FR
02-248GB1	3777754.7	10/20/2003		1562671	9/12/2007	Implantable Medical Device for Improved Placement	Boston Scientific Limited	Granted	GB
02-248IE1	03777754.7	10/20/2003		1562671	9/12/2007	Implantable Medical Device for Improved Placement	Boston Scientific Limited	Granted	IE
02-248NL1	03777754.7	10/20/2003				Implantable Medical Device for Improved Placement	Boston Scientific Limited	Granted	NL
02-248EP1	03777754.7	10/20/2003	1562671	1562671	9/12/2007	Implantable Medical Device for Improved Placement and Adherence in the Body (as-filed)	Boston Scientific Limited	Granted	EP
02-283EP1	04703699.1	1/20/2004				Pressure Responsive Slit Valve Assembly for a Plurality of Fluids and Uses Thereof Dual Lumen PASV Valve (disclosure)	Boston Scientific Limited	Filed	EP
02-283US1	10/390,854	3/18/2003	2004-0186444			Pressure Responsive Slit Valve Assembly for a Plurality of Fluids and Uses Thereof	Boston Scientific SciMed, Inc.	Filed	US

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02-283WO1	PCT/US04/01606	1/20/2004	WO2004/082757			Pressure Responsive Slit Valve Assembly for a Plurality of Fluids and Uses Thereof Dual Lumen PASV Valve (disclosure)	Boston Scientific SciMed, Inc.	Inactive	WO
03-007WO1	PCT/US2004/014344	5/7/2004	WO2005/004975			Pressure Actuated Valve with Improved Biasing Member (as-filed)	Boston Scientific SciMed, Inc.	Inactive	WO
03-007EP1	04751644.8	5/7/2004	1638642			Pressure Actuated Valve with Improved Biasing Member (as-filed)	Boston Scientific Limited	Filed	EP
03-007DE1	04751644.8	5/7/2004				Pressure Actuated Valve with Improved Biasing Member (as-filed)	Boston Scientific Limited	Filed	DE
03-007FR1	04751644.8	5/7/2004				Pressure Actuated Valve with Improved Biasing Member (as-filed)	Boston Scientific Limited	Filed	FR
03-007GB1	04751644.8	5/7/2004				Pressure Actuated Valve with Improved Biasing Member (as-filed)	Boston Scientific Limited	Filed	GB
03-007IE1	04751644.8	5/7/2004				Pressure Actuated Valve with Improved Biasing Member (as-filed)	Boston Scientific Limited	Filed	IE
03-007JP1	2006-517107	5/7/2004	2007-521067			Pressure Actuated Valve with Improved Biasing Member (as-filed)	Boston Scientific Limited	Filed	JP
03-007NL1	04751644.8	5/7/2004				Pressure Actuated Valve with Improved Biasing Member (as-filed)	Boston Scientific Limited	Filed	NL
03-007US1	10/608,660	6/27/2003	2004-0267185			Pressure Actuated Valve with Improved Biasing Member	Boston Scientific SciMed, Inc.	Filed	US
03-008US1	10/630,885	7/30/2003	2005-0027261			Pressure Actuated Valve with Improved Slit Configuration	Boston Scientific SciMed, Inc.	Filed	US
03-008EP1	04777332.0	6/28/2004				Pressure Actuated Valve with Improved Slit Configuration (as-filed)	Boston Scientific Limited	Filed	EP
03-008DE1	04777332.0	6/28/2004				Pressure Actuated Valve with Improved Slit Configuration (as-filed)	Boston Scientific Limited	Filed	DE
03-008FR1	04777332.0	6/28/2004				Pressure Actuated Valve with Improved Slit Configuration (as-filed)	Boston Scientific Limited	Filed	FR
03-008GB1	04777332.0	6/28/2004				Pressure Actuated Valve with Improved Slit Configuration (as-filed)	Boston Scientific Limited	Filed	GB
03-008IE1	04777332.0	6/28/2004				Pressure Actuated Valve with Improved Slit Configuration (as-filed)	Boston Scientific Limited	Filed	IE
03-008JP1	2006-521852	6/28/2004	2007-500039			Pressure Actuated Valve with Improved Slit Configuration	Boston Scientific Limited	Filed	JP

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03-008NL1	04777332.0	6/28/2004					Pressure Actuated Valve with Improved Slit Configuration (as-filed)	Boston Scientific Limited	Filed	NL
03-008WO1	PCT/US2004/021056	6/28/2004	WO2005/014102				Pressure Actuated Valve with Improved Slit Configuration (as-filed)	Boston Scientific SciMed, Inc.	Inactive	WO
03-085EP1	05711336.7	1/14/2005	1708784				Pressure Activated Safety Valve with Anti-Adherent Coating (as-filed)	Boston Scientific Limited	Filed	EP
03-085WO1	PCT/US2005/000760	1/14/2005	WO2005/072815				Pressure Activated Safety Valve with Anti-Adherent Coating (as-filed)	Boston Scientific SciMed, Inc.	Inactive	WO
03-085US1	10768.571	1/29/2004	2005-0171489				Pressure Activated Safety Valve with Anti-Adherent Coating (as-filed)	Boston Scientific SciMed, Inc.	Filed	US
03-225EP1	05705283.9	1/7/2005	1706173				Valved Catheter to Bypass Connector (as-filed)	Boston Scientific Limited	Filed	EP
03-225CA1	2553326	1/7/2005					Valved Catheter to Bypass Connector (as-filed)	Boston Scientific Limited	Filed	CA
03-225WO1	PCT/US2005/00555	1/7/2005	WO2005/072813				Valved Catheter to Bypass Connector (as-filed)	Boston Scientific SciMed, Inc.	Inactive	WO
03-225US1	10762.715	1/22/2004	2005-0165364				Valved Catheter to Bypass Connector	Boston Scientific SciMed, Inc.	Filed	US
03-228US1	10768.479	1/29/2004	2005-0171502				Dual Well Port Device	Boston Scientific SciMed, Inc.	Filed	US
03-228WO1	PCT/US2005/01392	1/13/2005	WO2005/072811				Dual Well Port Device (as-filed)	Boston Scientific SciMed, Inc.	Inactive	WO
03-228EP1	05722441.2	1/13/2005	1708782				Dual Well Port Device (as-filed)	Boston Scientific Limited	Filed	EP
03-228CA	2553536	1/13/2005					Dual Well Port Device (as-filed)	Boston Scientific Limited	Filed	CA
03-318US1	10752.257	1/6/2004	2005-0148957				Injection Access Port with Chamfered Top Hat Septum Design	Boston Scientific Corporation	Filed	US
03-318EP1	04815323.3	12/21/2004	1701763				Injection Access Port with Chamfered Top Hat Septum Design (as-filed)	Boston Scientific Limited	Filed	EP
03-318CA1	2551680	12/21/2004					Injection Access Port with Chamfered Top Hat Septum Design (as-filed)	Boston Scientific Limited	Filed	CA
03-318WO1	PCT/US2004/043229	12/21/2004	WO2005/068009				Injection Access Port with Chamfered Top Hat Septum Design (as-filed)	Boston Scientific SciMed, Inc./ Boston Scientific Corporation	Inactive	WO
03-325WO1	PCT/US2005/01244	1/14/2005	WO2005/072814				Pressure Activated Safety Valve with High Flow Slit (as-filed)	Boston Scientific SciMed, Inc.	Inactive	WO
03-325EP1	05722427.1	1/14/2005	1708785				Pressure Activated Safety Valve with High Flow Slit (as-filed)	Boston Scientific Limited	Filed	EP
03-325CA1	2,553,335	1/14/2005					Pressure Activated Safety Valve with High Flow Slit	Boston Scientific Limited	Filed	CA

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03-325US1	10/768,565	1/29/2004	2005-0171488			Pressure Activated Safety Valve with High Flow Slit	Boston Scientific SciMed, Inc.	Filed	US
03-326US1	10/768,629	1/29/2004	2005-0171490			Stacked Membrane for Pressure Actuated Valve	Boston Scientific SciMed, Inc.	Filed	US
03-326EP1	05705428.0	1/14/2005	1708781			Stacked Membrane for Pressure Actuated Valve (as-filed)	Boston Scientific Limited	Filed	EP
03-326CA1	2,553,331	1/14/2005				Stacked Membrane for Pressure Actuated Valve	Boston Scientific Limited	Filed	CA
03-326WO1	PCT/US2005/00761	1/14/2005	WO2005/072812			Stacked Membrane for Pressure Actuated Valve (as-filed)	Boston Scientific SciMed, Inc.	Inactive	WO
03-327WO1	PCT/US2005/00970	1/12/2005	WO2005/072816			Pressure Actuated Safety Valve with Spiral Flow Membrane (as-filed)	Boston Scientific SciMed, Inc.	Inactive	WO
03-327CA1	2,551,140	1/12/2005				Pressure Actuated Safety Valve with Spiral Flow Membrane	Boston Scientific Limited	Filed	CA
03-327EP1	05705568.3	1/12/2005	1708783			Pressure Actuated Safety Valve with Spiral Flow Membrane (as-filed)	Boston Scientific Limited	Filed	EP
03-327US1	10/768,855	1/29/2004	2005-0171510			Pressure Actuated Safety Valve with Spiral Flow Membrane	Boston Scientific SciMed, Inc.	Filed	US
03-369US1	10/807,590	3/24/2004	2005-0215960			Dual Lumen Port with F-Shaped Connector	Boston Scientific SciMed, Inc.	Filed	US
03-369WO1	PCT/US2004/043752	12/22/2004	WO2005/102442			Dual Lumen Port with F-Shaped Connector (as-filed)	Boston Scientific SciMed, Inc.	Inactive	WO
03-526US2	11/266,925	11/4/2005	2006-0100572			Dialysis Catheter Tip and Method of Manufacture	Boston Scientific SciMed, Inc.	Filed	US
03-526WO1	PCT/US2004/043658	12/27/2004	WO2005/082442			Dialysis Catheter Tip (as-filed)	Boston Scientific SciMed, Inc. /Boston Scientific SciMed	Inactive	WO
03-526US1	10/777,545	2/12/2004	2005-0182352			Improved Dialysis Catheter Tip	Boston Scientific SciMed, Inc.	Filed	US
03-526WO2	PCT/US06/042791	11/1/2006	WO/2007/053741			Dialysis Catheter Tip and Method of Manufacture	Boston Scientific Limited	Filed	WO
03-526EP1	04815674.9	12/27/2004	1713532			Dialysis Catheter Tip (as-filed)	Boston Scientific Limited	Filed	EP
03-526AU1	2004316406	12/27/2004				Dialysis Catheter Tip (as-filed)	Boston Scientific Limited	Filed	AU
03-526CA1	2,555,964	12/27/2004				Dialysis Catheter Tip	Boston Scientific Limited	Filed	CA
03-526JP1	2006-553116	12/27/2004	2007-521913			Dialysis Catheter Tip	Boston Scientific Limited	Filed	JP
04-0113US1	11/057,286	2/11/2005	2006-0184139			Pressure Activated Safety Valve with Improved Flow Characteristics and Durability	Boston Scientific SciMed, Inc.	Filed	US
04-0113WO1	PCT/US2005/42909	11/28/2005	WO2006/088529			Pressure Activated Safety Valve with Improved Flow Characteristics and Durability	Boston Scientific Limited	Filed	WO

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04-0113CA1	PCT/US2005/42909	11/28/05					Pressure Activated Safety Valve with Improved Flow Characteristics and Durability	Boston Scientific Limited	Docketed	CA
04-0113EPI	05852275.6	11/28/2005					Pressure Activated Safety Valve with Improved Flow Characteristics and Durability	Boston Scientific Limited	Filed	EP
04-0467US1	11/228,714	9/16/2005	2007-0078396				Tunnel for Use Dual Lumen Tip Catheter (as-filed)	Boston Scientific SciMed, Inc.	Filed	US
04-0467WO1	PCT/US2006/033395	8/25/2006	WO/2007/037876				Tunnel for Use Dual Lumen Tip Catheter	Boston Scientific Limited	Filed	WO
05-00062US2	11/895,192	8/23/2007					Polycarbonate Polyurethane Venous Access Devices	Boston Scientific SciMed, Inc.	Filed	US
05-00062US1	60/839,949	8/24/2006					Polycarbonate Polyurethane Venous Access Devices	Boston Scientific SciMed, Inc.	Filed	US
05-00062PCT	PCT/US07/018848	8/24/2007					Polycarbonate Polyurethane Venous Access Devices	Boston Scientific Limited	Filed	WO
05-00192US1	11/265,714	11/2/2005	2007-0100302				Percutaneous Access Port	Boston Scientific SciMed, Inc.	Filed	US
05-00192WO1	PCT/US2006/039927	10/10/2006	WO/2007/053279				Percutaneous Access Port	Boston Scientific Limited	Filed	WO
05-00245US1	60/971,356	9/11/2007					Pressure Activated Valve with Angled Slit	Boston Scientific SciMed, Inc.	Filed	US
05-00330US1	11/335,144	1/19/2006	2007-0167925				Catheter with Releasably Coupled Distal Legs	Boston Scientific SciMed, Inc.	Filed	US
05-00330WO1	PCT/US2006/044771	11/16/2006	WO/2007/084213				Catheter with Releasably Coupled Distal Legs	Boston Scientific Limited	Filed	WO
05-01433WO1	PCT/US2006/045018	11/20/2006	WO/2007/087000				Valved Catheter with Power Injection Bypass	Boston Scientific Limited	Filed	WO
05-01433US1	11/339,217	1/25/2006	2007-0173777				Valved Catheter with Power Injection Bypass	Boston Scientific SciMed, Inc.	Filed	US
05-01534US1	11/507,180	8/21/2006					Ultrasound Catheter	Boston Scientific SciMed, Inc.	Filed	US
05-01534WO1	PCT/US07/068326	5/7/2007					Ultrasound Catheter	Boston Scientific Limited	Filed	WO
05-01587WO1	PCT/US2006/047135	12/8/2006	WO/2007/067794				Medical Devices	Boston Scientific Limited	Filed	WO
05-01587US1	11/297,971	12/9/2005	2007-0135751				Medical Devices	Boston Scientific SciMed, Inc.	Filed	US
06-00069US01	60/981,343	10/19/2007					Recirculation Minimizing Catheter	Boston Scientific SciMed, Inc.	Filed	US
06-00106US2	11/834,186	8/6/2007					Corkscrew Helical Inserter Port	Boston Scientific SciMed, Inc.	Filed	US
06-00106WO2	PCT/US07/075589	8/9/2007					Corkscrew Helical Inserter Port	Boston Scientific Limited	Filed	WO
06-00106US1	60/856,978	11/3/2006					Corkscrew Helical Inserter Port	Boston Scientific SciMed, Inc.	Filed	US

06-00193US1	11/442,908	5/30/2006				Septum Compression Rings	Boston Scientific SciMed, Inc.	Filed	US
06-00193WO1	PCT/US07/62435	2/20/2007				Septum Compression Rings	Boston Scientific Limited	Filed	WO
06-00398US2	11/834,101	8/6/2007				Multi-Slit High Flow Valve	Boston Scientific SciMed, Inc.	Filed	US
06-00398US1	60/853,917	10/24/2006				Multi-Slit High Flow Valve	Boston Scientific SciMed, Inc.	Filed	US
06-00398WO1	PCT/US07/075583	8/9/2007				Multi-Slit High Flow Valve	Boston Scientific Limited	Filed	WO
06-00400US	60/972,178	9/13/2007				Apparatus and Methods for Injecting Fluid through Subcutaneous Port	Boston Scientific SciMed, Inc.	Filed	US
06-00405US	60/971,385	9/11/2007				High Pressure Sealing Septum	Boston Scientific SciMed, Inc.	Filed	US
06-01381US	60/973,950	9/20/2007				Co-Access Port Introducer	Boston Scientific SciMed, Inc.	Filed	US
06-01391	61/014,959	12/19/07				Flapper Valve with Membrane Bypass for Power PICC	Boston Scientific SciMed, Inc.	Filed	US
06-01495	60/981,371	10/19/2007				Recirculation Minimizing Catheter	Boston Scientific SciMed, Inc.	Docketed	US
06-01581US	60/973,569	9/19/2007				Implantable Access Port with Luminous Guide and Identification System	Boston Scientific SciMed, Inc.	Filed	US
07-00057US01	patentability search					Audible Confirmation Of A "Power Port"	Boston Scientific SciMed, Inc.	Docketed	US
07-00058US01	patentability search					RFID for Confirmation of a "Power Port"	Boston Scientific SciMed, Inc.	Inactive	US
07-00313US01	Inactive					Stopcock with Internal PASV Valve	Boston Scientific SciMed, Inc.	Docketed	US
07-00520US01	Drafting					Click It/Stick It	Boston Scientific SciMed, Inc.	Docketed	US
07-00521US01	Drafting					Invisible Power Port ID Tattoo	Boston Scientific SciMed, Inc.	Docketed	US
07-00522US01	Drafting					Power Injection Valve and Assembly	Boston Scientific SciMed, Inc.	Docketed	US
07-00523US01	Drafting					Polycarbonate Polyurethane Venous Access Devices Having Enhanced Strength	Boston Scientific SciMed, Inc.	Docketed	US
91-P0035DE1	91400326.4	2/11/1991	DE69113663.7	10/11/1995		Improvements to Implantable Vascular Access Devices; Filter Device Intended to Prevent Embolisms	Boston Scientific Corporation	Granted	DE

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91-P0035EP1	91400326.4	2/11/1991	448418	0448418	10/11/1995	Improvements to Implantable Vascular Access Devices; Filter Device Intended to Prevent Embolisms	Boston Scientific Corporation	Granted	EP
91-P0035FR1	90 01832	2/15/1990		2 658 082	6/6/1995	Improvements to Implantable Vascular Access Devices; Filter Device Intended to Prevent Embolisms	Boston Scientific Corporation	Inactive	FR
91-P0035GB1	91400326.4	2/11/1991		0448418	10/11/1995	Improvements to Implantable Vascular Access Devices; Filter Device Intended to Prevent Embolisms	Boston Scientific Corporation	Granted	GB
91-P0035US1	07727,821	7/9/1991		5,176,653	1/5/1993	Improvements to Implantable Vascular Access Devices	Boston Scientific Corporation	Granted	US
97-P0001US4	10/462,758	6/17/2003	2003-0229323	7,033,335	4/25/2006	Guidewire Compatible Port and Method for Inserting Same	Boston Scientific Corporation	Granted	US
97-P0001US3	09/690,473	10/18/2000				Guidewire Compatible Port and Method for Inserting Same	Boston Scientific Corporation	Filed	US
97-P0001US1	08/941,919	10/1/1997		6,190,352	2/20/2001	Guidewire Compatible Port and Method for Inserting Same	Boston Scientific Corporation	Granted	US
97-P0001US2	09/231,075	1/14/1999	2001-0016717	6,613,013	9/2/2003	Guidewire Compatible Port and Method for Inserting Same	Boston Scientific Corporation	Granted	US
97-P0001DE1	98949741.7	10/1/1998	1019142	69835603.9	8/16/2006	Guidewire Compatible Port and Method for Inserting Same	Boston Scientific Limited	Granted	DE
97-P0001FR1	98949741.7	10/1/1998	1019142	1019142	8/16/2006	Guidewire Compatible Port and Method for Inserting Same	Boston Scientific Limited	Granted	FR
97-P0001GB1	98949741.7	10/1/1998	1019142	1019142	8/16/2006	Guidewire Compatible Port and Method for Inserting Same	Boston Scientific Limited	Granted	GB
97-P0001IE1	98949741.7	10/1/1998	1019142	1019142	8/16/2006	Guidewire Compatible Port and Method for Inserting Same	Boston Scientific Limited	Granted	IE
97-P0001NL1	98949741.7	10/1/1998	1019142	1019142	8/16/2006	Guidewire Compatible Port and Method for Inserting Same	Boston Scientific Limited	Granted	NL
97-P0001AU	743184	10/1/1998	743184	743184	5/2/2002	Guidewire Compatible Port and Method for Inserting Same; Assured Needle Location Infusion Port	Boston Scientific Limited	Granted	AU
97-P0001CA1	2,305,596	10/1/1998				Guidewire Compatible Port and Method for Inserting Same; Assured Needle Location Infusion Port	Boston Scientific Limited	Filed	CA
97-P0001EP1	98949741.7	10/1/1998	1019142	1019142	8/16/2006	Guidewire Compatible Port and Method for Inserting Same	Boston Scientific Limited	Granted	EP
97-P0001JP	2000-513630	10/1/1998	2001-518329			Guidewire Compatible Port and Method for Inserting Same; Assured Needle Location Infusion Port	Boston Scientific Limited	Filed	JP

97-P0001WO	PCTUS98/20778	10/1/1998	WO/1999/016501				Guidewire Compatible Port and Method for Inserting Same; Assured Needle Location Infusion Port	Boston Scientific Corporation	Inactive	WO
97-P0087AU	735714	9/29/1998	735714	735714	10/25/2001		Pre-Insertion Measurement Method for Dialysis Catheters	Boston Scientific Limited	Inactive	AU
97-P0087CA	2,304,735	9/29/1998					Pre-Insertion Measurement of Catheters	Boston Scientific Limited	Inactive	CA
97-P0087DE	98950737.1	9/29/1998	69823214	69823214.4-08	4/14/2004		Pre-Insertion Measurement of Catheters	Boston Scientific Limited	Granted	DE
97-P0087EP	98950737.1	9/29/1998	1019134	1019134	4/14/2004		Pre-Insertion Measurement of Catheters	Boston Scientific Limited	Granted	EP
97-P0087GB	98950737.1	9/29/1998	1019134	1019134	4/14/2004		Pre-Insertion Measurement of Catheters	Boston Scientific Limited	Inactive	GB
97-P0087IP	2000-513624	9/29/1998	2001-518326				Pre-Insertion Measurement Method for Dialysis Catheters	Boston Scientific Limited	Filed	JP
97-P0087NL	98950737.1	9/29/1998		1019134	4/14/2004		Pre-Insertion Measurement of Catheters	Boston Scientific Limited	Granted	NL
97-P0087US	60/060,625	10/1/1997					Pre-Insertion Measurement Method for Dialysis Catheters	Boston Scientific Corporation	Inactive	US
97-P0087WO	PCTUS98/20307	9/29/1998	WO/1999/016495				Pre-Insertion Measurement Method for Dialysis Catheters	Boston Scientific Limited	Inactive	WO
97-P0087US	09/163,152	9/29/1998		6,074,367	6/13/2000		Pre-Insertion Measurement Method for Dialysis Catheters	Boston Scientific SciMed, Inc.	Granted	US
97-P0188DE	98950738.9	9/29/1998		69827518.7	11/10/2004		Medical Fluid Infusion and Aspiration	Boston Scientific Limited	Granted	DE
97-P0188FR	98950738.9	9/29/1998		1019131	11/10/2004		Medical Fluid Infusion and Aspiration	Boston Scientific Limited	Inactive	FR
97-P0188GB	98950738.9	9/29/1998		1019131	11/10/2004		Medical Fluid Infusion and Aspiration	Boston Scientific Limited	Inactive	GB
97-P0188IE	98950738.9	9/29/1998		1019131	11/10/2004		Medical Fluid Infusion and Aspiration	Boston Scientific Limited	Granted	IE
97-P0188NL	98950738.9	9/29/1998		1019131	11/10/2004		Medical Fluid Infusion and Aspiration	Boston Scientific Limited	Granted	NL
97-P0188AU	96711/98	9/29/1998	734152	734152	6/7/2001		Medical Fluid Infusion and Aspiration	Boston Scientific Limited	Inactive	AU
97-P0188CA	2304736	9/29/1998					Medical Fluid Infusion and Aspiration	Boston Scientific Limited	Inactive	CA
97-P0188US2	09/272,709	3/19/1999		6,120,483	9/19/2000		Medical Fluid Infusion and Aspiration	Boston Scientific SciMed, Inc.	Granted	US
97-P0188US3	09/633,543	8/7/2000		6,436,077	8/20/2002		Medical Fluid Infusion and Aspiration	Boston Scientific SciMed, Inc.	Granted	US
97-P0188US4	10/186,834	7/1/2002	20020165492	6,723,075	4/20/2004		Medical Fluid Infusion and Aspiration	Boston Scientific SciMed, Inc.	Granted	US
97-P0188EP	98950738.9	9/29/1998		1019131	11/10/2004		Medical Fluid Infusion and Aspiration	Boston Scientific Limited	Granted	EP
97-P0188IP	2000-513622	9/29/1998	2001-518324				Medical Fluid Infusion and Aspiration	Boston Scientific Limited	Filed	JP

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97-P0188WO	PCT/US98/20308	9/29/1998	WO/1999/016493				Medical Fluid Infusion and Aspiration	Boston Scientific Limited	Inactive	WO
97-P0188US1	08/943,046	10/1/1997		5,928,203	7/27/1999		Medical Fluid Infusion and Aspiration	Boston Scientific SciMed, Inc.	Granted	US
98-P0014US3	09/859,090	5/16/2001	2001-0051786	6,595,966	7/21/2003		High Flow Rate Dialysis Catheters and Related Methods	Boston Scientific SciMed, Inc.	Granted	US
98-P0014US4	10/420,277	4/22/2003	2003-0204179				High Flow Rate Dialysis Catheters and Related Methods	Boston Scientific SciMed, Inc.	Filed	US
98-P0014US2	09/256,421	2/23/1999		6,280,423	8/28/2001		High Flow Rate Dialysis Catheters and Related Methods	Boston Scientific SciMed, Inc.	Granted	US
98-P0014DE	99909580.5	2/23/1999	1056501	69928376.0	11/16/2005		High Flow Rate Dialysis Catheter and Related Methods	Boston Scientific Limited	Granted	DE
98-P0014FR	99909580.5	2/23/1999	1056501	1056501	11/16/2005		High Flow Rate Dialysis Catheter and Related Methods	Boston Scientific Limited	Granted	FR
98-P0014GB	99909580.5	2/23/1999	1056501	1056501	11/16/2005		High Flow Rate Dialysis Catheter and Related Methods	Boston Scientific Limited	Granted	GB
98-P0014IE	99909580.5	2/23/1999	1056501	1056501	11/16/2005		High Flow Rate Dialysis Catheter and Related Methods	Boston Scientific Limited	Granted	IE
98-P0014NL	99909580.5	2/23/1999	1056501	1056501	11/16/2005		High Flow Rate Dialysis Catheter and Related Methods	Boston Scientific Limited	Granted	NL
98-P0014AU	28754/99	2/23/1999	733053	733053	5/3/2001		High Flow Rate Dialysis Catheter Designs	Boston Scientific Limited	Granted	AU
98-P0014CA	2,320,377	2/23/1999					High Flow Rate Dialysis Catheters and Related Methods	Boston Scientific Limited	Filed	CA
98-P0014EP	99909580.5	2/23/1999	1056501	1056501	11/16/2005		High Flow Rate Dialysis Catheter and Related Methods	Boston Scientific Limited	Granted	EP
98-P0014JP	2000-532168	2/23/1999	2002-503528				High Flow Rate Dialysis Catheters and Related Methods	Boston Scientific Limited	Filed	JP
98-P0014US1	60/075,724	2/24/1998					High Flow Rate Dialysis Catheter Designs	Boston Scientific SciMed, Inc.	Inactive	US
98-P0014WO	PCT/US99/03982	2/23/1999	WO 99/42156				High Flow Rate Dialysis Catheter Designs	Boston Scientific Limited	Inactive	WO
99-0054US1	09/368,611	8/5/1999		6,179,806	1/30/2001		Self-Occluding Catheter	Boston Scientific SciMed, Inc.	Granted	US
99-0054US2	09/764,659	1/17/2001	2001-0041857				Self-Occluding Catheter	Boston Scientific SciMed, Inc.	Filed	US
99-0054CA	2,378,339	7/26/2000					Self-Occluding Catheter	Boston Scientific Limited	Filed	CA
99-0054DE	00950692.4	7/26/2000		60031124	10/4/2006		Self-Occluding Catheter	Boston Scientific Limited	Granted	DE
99-0054EP	00950692.4	7/26/2000		1200145	10/4/2006		Self-Occluding Catheter	Boston Scientific Limited	Granted	EP
99-0054FR	00950692.4	7/26/2000		1200145	10/4/2006		Self-Occluding Catheter	Boston Scientific Limited	Granted	FR

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99-0054GB	00950692.4	7/26/2000		1200145	10/4/2006	Self-occluding Catheter	Boston Scientific Limited	Granted	GB
99-0054IE	00950692.4	7/26/2000		1200145	10/4/2006	Self-occluding Catheter	Boston Scientific Limited	Granted	IE
99-0054IT	00950692.4	7/26/2000		1200145	10/4/2006	Self-occluding Catheter	Boston Scientific Limited	Inactive	IT
99-0054JP	2001-515001	7/26/2000	2003-516773			Self-occluding Catheter	Boston Scientific Limited	Filed	JP
99-0054WO	PCT/US00/20297	7/26/2000	WO 01/10485			Self-occluding Catheter	Boston Scientific SciMed, Inc.	Inactive	WO
99-0055US1	09/398,887	9/20/1999		6,319,226	11/20/2001	Implantable Vascular Device	Boston Scientific SciMed, Inc.	Granted	US
99-0055US3	10/342,913	1/15/2003	2003-0109856	7,252,649	8/7/2007	Implantable Vascular Access Device	Boston Scientific SciMed, Inc.	Granted	US
99-0055US4	11/748,749	5/15/2007				Implantable Vascular Access Device	Boston Scientific SciMed, Inc.	Filed	US
99-0055US2	09/957,619	9/20/2001	2002-00135557	6,540,717	4/1/2003	Implantable Vascular Access Device	Boston Scientific SciMed, Inc.	Granted	US
99-0055CA1	2,380,827	9/7/2000				Implantable Vascular Access Device	Boston Scientific Limited	Filed	CA
99-0055DE	00959959.8	9/7/2000	1224004	60019626.7	4/20/2005	Implantable Access Device	Boston Scientific Limited	Granted	DE
99-0055EP	00959959.8	9/7/2000		1224004	4/20/2005	Implantable Access Device	Boston Scientific Limited	Granted	EP
99-0055FR	00959959.8	9/7/2000		1224004	4/20/2005	Implantable Access Device	Boston Scientific Limited	Granted	FR
99-0055GB	00959959.8	9/7/2000		1224004	4/20/2005	Implantable Access Device	Boston Scientific Limited	Granted	GB
99-0055IE	00959959.8	9/7/2000		1224004	4/20/2005	Implantable Access Device	Boston Scientific Limited	Granted	IE
99-0055IT	00959959.8	9/7/2000		1224004	4/20/2005	Implantable Access Device	Boston Scientific Limited	Granted	IT
99-0055JP	2001-524673	9/7/2000				Implantable Vascular Access Device	Boston Scientific Limited	Filed	JP
99-0055WO	PCT/US00/24488	9/7/2000	WO 01/21251			Implantable Vascular Access Device	Boston Scientific SciMed, Inc.	Inactive	WO
99-0162US	09/453,999	12/3/1999		6,620,124	9/16/2003	Valve Port Assembly with Coincident Engagement Member for Fluid Transfer Procedures	Boston Scientific SciMed, Inc.	Granted	US
99-0162US2	10/634,475	8/4/2003	2005-0080401			Valve Port Assembly with Coincident Engagement Member for Fluid Transfer Procedures	Boston Scientific SciMed, Inc.	Filed	US
99-0162CA1	2389351	11/29/2000				Valve Port Assembly with Coincident Engagement Member for Fluid Transfer Procedures	Boston Scientific Limited	Filed	CA
99-0162EP1	00992158.6	11/29/2000	1237618			Valve Port Assembly with Coincident Engagement Member for Fluid Transfer Procedures	Boston Scientific Limited	Filed	EP

99-0162JP	2001-541548	11/29/2000	2003-515393			Valve Port Assembly with Coincident Engagement Member for Fluid Transfer Procedures	Boston Scientific Limited	Filed	JP
99-0162WO	PCT/US00/42319	11/29/2000	WO 01/39818			Valve Port Assembly with Coincident Engagement Member for Fluid Transfer Procedures	Boston Scientific SciMed Life Systems/ Boston Scientific SciMed, Inc.	Inactive	WO
07-00638US01	Drafting					Power Injectable Port Identification	Boston Scientific SciMed, Inc.	Drafting	US
07-00699US01	Drafting					3-Way Valve for Power Injection of Vascular Access Devices	Boston Scientific SciMed, Inc.	Drafting	US
07-00700US01	Drafting					PASV Valve Modification for Power Injection	Boston Scientific SciMed, Inc.	Drafting	US
08-00023US01	Drafting					Pressure Activated Valve for High Flow Rate and Pressure Venous Access Applications	Boston Scientific SciMed, Inc.	Drafting	US

Trademarks - NAMIC

Docket No.	Mark	Country	Current Owner	Status	Serial No.	Filing Date	Registration No.	Registration Date
04-TM0084	ANGIO-SAC	United States	Boston Scientific SciMed, Inc.	Registered	78/022,449	8/22/2000	2,562,580	4/16/2002
04-TM2561	ANGIO-SAC	United States	Boston Scientific Glens Falls Corp.	Inactive	74/199,364	8/30/1991	1,711,459	9/1/1992
04-TM2529	FLEXCIL	United States	Boston Scientific Glens Falls Corp.	Inactive	74/200,527	8/30/1991	1,700,427	7/14/1992
04-TM0083	FLEXCIL	United States	Boston Scientific SciMed, Inc.	Registered	78/022,450	8/22/2000	2,554,145	3/26/2002
08-TM0005	HEMOPORT	United States	Boston Scientific Glens Falls Corp.	Inactive	75/132,377	7/11/1996		
04-TM0968	MORSE	France	Boston Scientific Limited	Registered	03 3206836	1/29/2003	03 3206836	7/4/2003
04-TM2544	MORSE	United States	Boston Scientific Glens Falls Corp.	Registered	73/092,552	7/6/1976	1,118,156	5/15/1979
04-TM2545	MORSE	Benelux	Boston Scientific Glens Falls Corp.	Registered	71271	1/22/1991	490772	1/22/1991
04-TM2547	MORSE	Germany	Boston Scientific Glens Falls Corp.	Registered	N23724	1/17/1991	2020756	9/17/1992
04-TM2548	MORSE	Great Britain	Boston Scientific Glens Falls Corp.	Registered	1453202	1/18/1991	1453202	9/18/1992
04-TM2546	MORSE	France	Boston Scientific Glens Falls Corp.	Inactive	262033	1/18/1991	1640718	1/18/1991
04-TM2549	MULTIPLE CHOICES ONE ANSWER	United States	Boston Scientific Glens Falls Corp.	Inactive	75/510,584	6/29/1998		

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04-TM0966	NAMIC	France	Boston Scientific Limited	Registered	03 3206837	1/29/2003	03 3206837	7/4/2003
04-TM2554	NAMIC	Germany	Boston Scientific Glens Falls Corp.	Registered	N23722	1/17/1991	2004489	9/27/1991
04-TM2555	NAMIC	Japan	Boston Scientific Glens Falls Corp.	Registered	S57-029621	4/9/1982	1783973	6/25/1985
04-TM2557	NAMIC	Great Britain	Boston Scientific Glens Falls Corp.	Registered	1453201	1/18/1991	1453201	4/21/1992
04-TM2551	NAMIC	United States	Boston Scientific Glens Falls Corp.	Registered	73/092,551	7/6/1976	1,062,155	3/29/1977*
04-TM2552	NAMIC	Benelux	Boston Scientific Glens Falls Corp.	Registered	71273	1/22/1991	490774	1/22/1991
04-TM2553	NAMIC	France	Boston Scientific Glens Falls Corp.	Inactive			1658829	1/18/1991-
04-TM2556	NAMIC (IN KATAKANA)	Japan	Boston Scientific Glens Falls Corp.	Registered	S57-029622	4/9/1982	1783974	6/25/1985
04-TM2550	NAMIC U.S.A.	United States	Boston Scientific Glens Falls Corp.	Inactive	74/303,147	8/6/1992	1,843,559	7/5/1994
04-TM0042	PERCEPTOR	Canada	Boston Scientific Limited	Registered	1070991	8/14/2000	TMA574,528	1/28/2003
04-TM0041	PERCEPTOR	United States	Boston Scientific SciMed, Inc.	Registered	75/922,307	2/18/2000	2,636,239	10/15/2002
04-TM0043	PERCEPTOR	Japan	Boston Scientific Limited	Registered	2000-084767	8/1/2000	4472758	5/11/2001
04-TM0044	PERCEPTOR	Community Trademark	Boston Scientific Limited	Registered	1787241	8/1/2000	1787241	8/3/2001
04-TM2558	PERCEPTOR	United States	Boston Scientific Glens Falls Corp.	Inactive	74/199,407	8/30/1991	1,711,460	9/1/1992
04-TM2524	PROCAP PROGRAM	United States	Boston Scientific Glens Falls Corp.	Registered	75/502,966	6/15/1998	2,418,578	1/9/2001
04-TM0061	PROTECTION STATION	Canada	Boston Scientific Limited	Registered	1082742	11/21/2000	582801	5/30/2003
04-TM0062	PROTECTION STATION	Japan	Boston Scientific Limited	Registered	2000-125782	11/21/2000	4529650	12/14/2001
04-TM0063	PROTECTION STATION	Community Trademark	Boston Scientific Limited	Registered	1960764	11/17/2000	1960764	1/21/2002
04-TM0060	PROTECTION STATION	United States	Boston Scientific SciMed, Inc.	Registered	76/055,495	5/24/2000	2,560,125	4/9/2002
04-TM2559	PROTECTION STATION	United States	Boston Scientific Glens Falls Corp.	Inactive	74/199,439	8/30/1991	1738174	12/8/1992
04-TM0967	SOSA	France	Boston Scientific Limited	Registered	03 3206835	1/29/2003	03 3206835	7/4/2003
04-TM2565	SOSA	Germany	Boston Scientific Glens Falls Corp.	Registered	N23723	1/17/1991	2004490	9/27/1991
04-TM2562	SOSA	United States	Boston Scientific Glens Falls Corp.	Registered	73/301,681	3/18/1981	1,254,062	10/11/1983
04-TM2563	SOSA	Benelux	Boston Scientific Glens Falls Corp.	Registered	71272	1/22/1991	490773	1/22/1991
04-TM2564	SOSA	France	Boston Scientific Glens Falls Corp.	Inactive	262035	1/18/1991	1658828	1/18/1991
04-TM2560	THE SQUEEZE CONTRAST CONTROLLER	United States	Boston Scientific Glens Falls Corp.	Registered	75/404,694	12/12/1997	2,698,997	3/25/2003

04-TM1873	VTM	United States	Boston Scientific Glens Falls Corp.	Inactive	73/341,187	12/11/1981	1,246,971	8/2/1983
08-TM0004	VTM	Japan	Boston Scientific Glens Falls Corp.	Inactive	S57-066577	7/29/1982	1,790,469	7/29/1985

Trademarks - VAB

Docket No.	Mark Name	Country	Current Owner	Status	Serial No.	Filing Date	Reg. No.	Reg. Date
04-TM2704	PASV	United States	Boston Scientific SciMed, Inc.	Registered	75/368,474	10/6/1997	2,257,956	6/29/1999
04-TM0833US1	VAXCEL	United States	Boston Scientific SciMed, Inc.	Registered	75/592,102	8/20/1998	2,669,464	12/31/2003
04-TM0833CTM2	VAXCEL	Community Trademark	Boston Scientific Limited	Registered	4032587	9/17/2004	4032587	5/26/2006
04-TM0833US2	VAXCEL	United States	Boston Scientific SciMed, Inc.	Registered	78/387,758	3/19/2004	3,319,458	10/23/2007
04-TM0833CA	VAXCEL	Canada	Boston Scientific Limited	Registered	123060100	9/17/2004	TMA696299	9/12/2007
04-TM0833CTM1	VAXCEL	Community Trademark	Boston Scientific Limited	Registered	910562	8/12/1998	910562	5/18/2001
07-TM001AU	XCELA	Australia	Boston Scientific SciMed, Inc.	Filed	1185280	7/4/2007		
07-TM001CTM	XCELA	Community Trademark	Boston Scientific SciMed, Inc.	Filed	6062681	7/3/2007		
07-TM001CA	XCELA	Canada	Boston Scientific SciMed, Inc.	Filed	135428700	7/3/2007		
07-TM001US	XCELA	United States	Boston Scientific SciMed, Inc.	Registered	77/082,290	1/12/2007	3,363,005	1/1/2008