

FORM PTO 1585

RI 07-08-2008 JET



103512391

7-7-08

To the Commissioner for Patents: Please record the attached original documents or copy thereof

1. Name of conveying party(ies):
BOSTON SCIENTIFIC SCIMED, INC.
Additional name(s) of conveying parties attached? Yes x No

2. Name and address of receiving party(ies)
Name: NAMIC/VA, INC.
Street Address:
100 BOSTON SCIENTIFIC WAY
MARLBOROUGH, MASSACHUSETTS 01752-1234

3. Nature of conveyance:
 Assignment Merger
 Security Agreement Change of Name
 Other: _____
Execution date: February 12, 2008

4. Application numbers or patent numbers:
A. Patent Applications: 12/166,962 filed on July 2, 2008
B. Patent No.(s):
Additional Numbers attached? Yes No

OPR/FINANCE
7 MAR 11

5. Name and address of party to whom correspondence concerning document should be mailed:
Name: Oleg F. Kaplun
Internal Address: Fay Kaplun & Marcin, LLP
Street Address: 150 Broadway, Suite 702
City: New York State: New York ZIP: 10038

6. Total number of applications and patents involved: 1
TITLE: High Flow Rate Dialysis Catheters and Related Methods
7. Total fee (37 C.F.R. 3.41) \$ 40.00
 Enclosed
 Authorized to be charged to deposit account
8. Deposit account number:

DO NOT USE THIS SPACE

9. Statement and signature.
To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Oleg F. Kaplun, (Reg. No. 45,559)
Name of Person Signing

Signature

July 2, 2008
Date

Total Number of pages including cover sheet, attachments, and document: 19

OMB No. 0651-0011 (exp. 4/94)

Do not detach this portion
Mail documents to be recorded with required cover sheet information to:

Mail Stop: Assignment
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

07/07/2008 MJAMA1 00000052 12166962
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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

A/72423895.1

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 SeiMed, 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)
) 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 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)

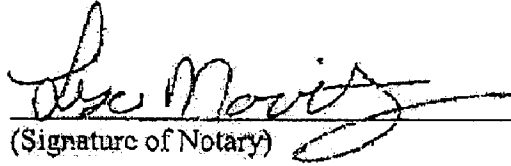
LISA MOVITZ
(Legibly Print or Stamp Name of Notary)

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

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 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 MOVITZ
(Legibly Print or Stamp Name of Notary)

Notary public in and for the Commonwealth of Massachusetts,
residing at 18 Coachman Lane, Natick, MA

My appointment expires 11/1/12

Acting in the County of: Middlesex

Patent Assignment Notary Signature Page

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)

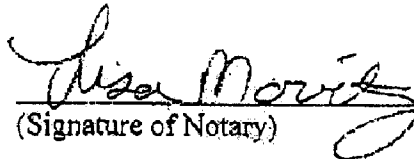
LISA MOVITZ
(Legibly Print or Stamp Name of Notary)

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

Patent Assignment Notary Signature Page

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.


(Signature of Notary)

LISA MOVITZ
(Legibly Print or Stamp Name of Notary)

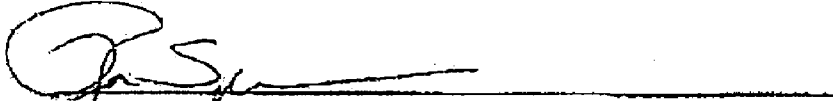
Notary public in and for the Commonwealth of Massachusetts,
residing at 18 Coachman Lane, Needham, MA
My appointment expires 11/2/17
Acting in the County of: Middlesex

Patent Assignment Notary Signature Page

ASSIGNEE:

NAMIC / VA, Inc.

By:



Name:

Kenneth S. [unclear]

Title:

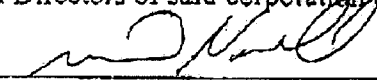
Chief Executive Officer

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 8, 2011

Application #	Filed	Publication #	Patent #	Issued	Title	Owner	Status	Docket #	City	OC	OC#
735714	9/29/98	735714	735714	10/25/01	Pre-Insertion Measurement Method for Dialysis Catheters	BSL	Inactive	97-P0087AU	AU	Fay Kaplun	10123/02203
2,304,735	9/29/98				Pre-Insertion Measurement of Catheters	BSL	Inactive	97-P0087CA	CA	Fay Kaplun	10123/02204
98950737.1	9/29/98	69823214	69823214.4-08	4/14/04	Pre-Insertion Measurement of Catheters	BSL	Granted	97-P0087DE	DE	Fay Kaplun	10123/02205
98950737.1	9/29/98	1019134	1019134	4/14/04	Pre-Insertion Measurement of Catheters	BSL	Granted	97-P0087EP	EP	Fay Kaplun	10123/02205
98950737.1	9/29/98	1019134	1019134	4/14/04	Pre-Insertion Measurement of Catheters	BSL	Inactive	97-P0087GB	GB	Fay Kaplun	10123/02205
00-513624	9/29/98	01-518326			Pre-Insertion Measurement Method for Dialysis Catheters	BSL	Filed	97-P0087JP	JP	Fay Kaplun	10123/02206
98950737.1	9/29/98		1019134	4/14/04	Pre-Insertion Measurement of Catheters	BSL	Granted	97-P0087NL	NL	Fay Kaplun	10123/02205
60/060,625	10/1/97				Pre-Insertion Measurement Method for Dialysis Catheters	SLS	Inactive	97-P0087P	US	Fay Kaplun	unknown
PCI/US98/20307	9/29/98				Pre-Insertion Measurement Method for Dialysis Catheters	SLS	Inactive	97-P0087PCT	WO	Fay Kaplun	10123/02204
09/163,152	9/29/98		6,074,367	6/13/00	Pre-Insertion Measurement Method for Dialysis Catheters	SLS	Granted	97-P0087US	US	Fay Kaplun	unknown
69827518.7	9/29/98		1019131	11/10/04	Medical Fluid Infusion and Aspiration	BSL	Granted	97-P0188	DE	Fay Kaplun	10123/02405
98950738.9	9/29/98		1019131	11/10/04	Medical Fluid Infusion and Aspiration	BSL	Inactive	97-P0188	FR	Fay Kaplun	10123/02405
98950738.9	9/29/98		1019131	11/10/04	Medical Fluid Infusion and Aspiration	BSL	Inactive	97-P0188	GB	Fay Kaplun	10123/02405
98950738.9	9/29/98		1019131	11/10/04	Medical Fluid Infusion and Aspiration	BSL	Granted	97-P0188	IE	Fay Kaplun	10123/02405
98950738.9	9/29/98		1019131	11/10/04	Medical Fluid Infusion and Aspiration	BSL	Granted	97-P0188	NL	Fay Kaplun	10123/02405
96711/98	9/29/98	734152		6/7/01	Medical Fluid Infusion and Aspiration	BSL	Inactive	97-P0188AU	AU	Fay Kaplun	unknown
2304736	9/29/98				Medical Fluid Infusion and Aspiration	BSL	Inactive	97-P0188CA	CA	Fay Kaplun	10123/02406
09/272,709	3/19/99		6,120,483	9/19/00	Medical Fluid Infusion and Aspiration	BSL	Granted	97-P0188CON	US	Fay Kaplun	unknown
09/633,543	8/7/00		6,436,077	8/20/02	Medical Fluid Infusion and Aspiration	SLS	Granted	97-P0188CON2	US	Fay Kaplun	unknown
10/186,834	7/1/02	20020165492	6,723,075	4/20/04	Medical Fluid Infusion and Aspiration	SLS	Granted	97-P0188CON3	US	Fay Kaplun	10123/02404
98950738.9	9/29/98		1019131	11/10/04	Medical Fluid Infusion and Aspiration	BSL	Granted	97-P0188EP	EP	Fay Kaplun	10123/02405
00-513622	9/29/98	01-518324			Medical Fluid Infusion and Aspiration	BSL	Filed	97-P0188JP	JP	Fay Kaplun	10123/02407
PCI/US98/20308	9/29/98				Medical Fluid Infusion and Aspiration	BSL	Inactive	97-P0188PCT	WO	Fay Kaplun	unknown
08/943,046	10/1/97		5,928,203	7/27/99	Medical Fluid Infusion and Aspiration	SLS	Granted	97-P0188US	US	Fay Kaplun	unknown
99909580.5	2/23/99	1056501	69928376.0	11/16/05	High Flow Rate Dialysis Catheter and Related Methods	BSIL	Granted	98-P0014	DE	Fay Kaplun	10123/02503
99909580.5	2/23/99	1056501		11/16/05	High Flow Rate Dialysis Catheter and Related Methods	BSIL	Granted	98-P0014	FR	Fay Kaplun	10123/02503
99909580.5	2/23/99	1056501		11/16/05	High Flow Rate Dialysis Catheter and Related Methods	BSIL	Granted	98-P0014	GB	Fay Kaplun	10123/02503
99909580.5	2/23/99	1056501		11/16/05	High Flow Rate Dialysis Catheter and Related Methods	BSIL	Granted	98-P0014	IE	Fay Kaplun	10123/02503
99909580.5	2/23/99	1056501		11/16/05	High Flow Rate Dialysis Catheter and Related Methods	BSIL	Granted	98-P0014	NL	Fay Kaplun	10123/02503
09/859,090	5/16/01	01-0051786	6,595,966	7/21/03	High Flow Rate Dialysis Catheters and Related Methods	SLS	Granted	98-P0014	US3	Fay Kaplun	unknown
10/420,277	4/22/03	2003-0204179			High Flow Rate Dialysis Catheters and Related Methods	SLS	Filed	98-P0014	US4	Fay Kaplun	10123/02602

PATENT

Application #	Filed	Publication #	Patent #	Issued	Title	Owner	Status	Docket #	City	OC	OC#
09/256,421	2/23/99		6,280,423	8/28/01	High Flow Rate Dialysis Catheter Designs	SLS	Granted	98-P0014	US2	Fay Kaplun	unknown
28754/99	2/23/99	733053	733053	5/3/01	High Flow Rate Dialysis Catheter Designs	BSL	Granted	98-P0014AU	AU	Fay Kaplun	unknown
2,320,377	2/23/99				High Flow Rate Dialysis Catheters and Related Methods	BSL	Filed	98-P0014CA	CA	Fay Kaplun	10123/02502
99909580.5	2/23/99	1056501	1056501	11/16/05	High Flow Rate Dialysis Catheter and Related Methods	BSIL	Granted	98-P0014EP	EP	Fay Kaplun	10123/02503
00-532168	2/23/99	2002-503528			High Flow Rate Dialysis Catheters and Related Methods	BSL	Filed	98-P0014JP	JP	Fay Kaplun	10123/02504
60/075,724	2/24/98				High Flow Rate Dialysis Catheter Designs	SLS	Inactive	98-P0014P	US1	Fay Kaplun	unknown
PCT/US99/03982	2/23/99	WO 99/42156			High Flow Rate Dialysis Catheter Designs	BSL	Inactive	98-P0014PCT	WO	Fay Kaplun	unknown
09/368,611	8/5/99		6,179,806	1/30/01	Self-Occluding Catheter	SLS	Granted	99-0054	US1	Fay Kaplun	unknown
09/764,659	1/17/01	01-0041857	7,329,234	2/12/08	Self-Occluding Catheter	SLS	Granted	99-0054C	US2	Fay Kaplun	10123/03806
12/029,807	2/12/08				Self-Occluding Catheter	BSSI	Filed	99-0054	US3	Fay Kaplun	10123/03807
2,378,339	7/26/00				Self-Occluding Catheter	BSL	Filed	99-0054CA	CA	Fay Kaplun	10123/03803
00950692.4	7/26/00	10145-60031124.4		10/4/06	Self-Occluding Catheter	BSL	Granted	99-0054DE	DE	Fay Kaplun	10123/03805
00950692.4	7/26/00		10145	10/4/06	Self-Occluding Catheter	BSL	Granted	99-0054EP	EP	Fay Kaplun	10123/03805
00950692.4	7/26/00		10145	10/4/06	Self-Occluding Catheter	BSL	Granted	99-0054FR	FR	Fay Kaplun	10123/03805
00950692.4	7/26/00		10145	10/4/06	Self-Occluding Catheter	BSL	Granted	99-0054GB	GB	Fay Kaplun	10123/03805
00950692.4	7/26/00		10145	10/4/06	Self-Occluding Catheter	BSL	Granted	99-0054IE	IE	Fay Kaplun	10123/03805
00950692.4	7/26/00		10145	10/4/06	Self-Occluding Catheter	BSL	Granted	99-0054IT	IT	Fay Kaplun	10123/03805
01-515001	7/26/00	2003-516773			Self-Occluding Catheter	SLS	Filed	99-0054JP	JP	Fay Kaplun	10123/03804
PCT/US00/20297	7/26/00	WO 01/10485			Self-Occluding Catheter	SLS	Inactive	99-0054PCT	WO	Fay Kaplun	unknown
09/398,887	9/20/99		6,319,226	11/20/01	Implantable Vascular Device	SLS	Granted	99-0055	US1	Fay Kaplun	unknown
10/342,913	1/15/03	2003-0109856	7,252,649	8/7/07	Implantable Vascular Access Device	BSSI	Granted	99-0055	US3	Fay Kaplun	10123/03907
11/748,749	5/15/07				Implantable Vascular Access Device	BSSI	Filed	99-0055	US4	Fay Kaplun	10123/03908
09/957,619	9/20/01	2002-00135557	6,540,717	4/1/03	Implantable Vascular Access Device	SLS	Granted	99-0055C	US2	Fay Kaplun	unknown
2,380,827	9/7/00				Implantable Vascular Access Device	BSL	Filed	99-0055CA	CA	Fay Kaplun	10123/03903
00959959.8	9/7/00	1224004	60019626.7	4/20/05	Implantable Access Device	BSL	Granted	99-0055DE	DE	Fay Kaplun	10123/03904
00959959.8	9/7/00		1224004	4/20/05	Implantable Access Device	BSL	Granted	99-0055EP	EP	Fay Kaplun	10123/03904
00959959.8	9/7/00		1224004	4/20/05	Implantable Access Device	BSL	Granted	99-0055FR	FR	Fay Kaplun	10123/03904
00959959.8	9/7/00		1224004	4/20/05	Implantable Access Device	BSL	Granted	99-0055GB	GB	Fay Kaplun	10123/03904
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00959959.8	9/7/00		1224004	4/20/05	Implantable Access Device	BSL	Granted	99-0055IT	IT	Fay Kaplun	10123/03904
01-524673	9/7/00				Implantable Access Device	SLS	Filed	99-0055JP	JP	Fay Kaplun	10123/03905
PCT/US00/24488	9/7/00	WO 01/21251			Implantable Vascular Access Device	SLS	Inactive	99-0055PCT	WO	Fay Kaplun	unknown
09/838,618	4/19/01	2002-0156430			Implantable Vascular Access Device	BSSI	Filed	00-0010	US	Fay Kaplun	10123/01101
2443769	4/8/02				Catheter Slit Valves	BSL	Filed	00-0010CA	CA	Fay Kaplun	10123/01103
02723789.0	4/8/02	1379308			Catheter Slit Valves	BSL	Filed	00-0010EP	EP	Fay Kaplun	10123/01104
PCT/US02/10890	4/8/02	WO02/085439			Catheter Slit Valves	SLS	Inactive	00-0010PCT	WO	Fay Kaplun	10123/01102
09/896,822	6/29/01	2003004520	6,607,504	8/19/03	Percutaneous Access	SLS	Granted	00-0191	US1	Fay Kaplun	10123/01201

PATENT

Application #	Filed	Publication #	Patent #	Issued	Title	Owner	Status	Docket #	City	OC	OC#
10/462,464	6/17/03	2003-0216709	6,758,841	7/6/04	Percutaneous Access	SLS	Granted	00-0191	US2	Fay Kaplun	10123/01204
10/852,247	5/24/04				Percutaneous Access	SLS	Filed	00-0191	US3	Fay Kaplun	10123/01208
2449795	6/3/02				Percutaneous Access	BSL	Filed	00-0191CA	CA	Fay Kaplun	10123/01205
02737307.5	6/3/02	1399202			Percutaneous Access	BSL	Inactive	00-0191EP	EP	Fay Kaplun	10123/01207
2003-508409	6/3/02				Percutaneous Access	BSL	Filed	00-0191JP	JP	Fay Kaplun	10123/01206
PCT/US02/17229	6/3/02	WO03/002171			Percutaneous Access	SLS	Inactive	00-0191PCT	WO	Fay Kaplun	10123/01203
07/577,941	9/4/90		5,201,722	4/13/93	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	SLS	Granted	01-533	US	Fay Kaplun	unknown
82480/91	8/14/91	650896	650896	10/25/94	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533AU	AU1	Fay Kaplun	10123/03004
59186/94	3/30/94	661427	661427	11/7/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Granted	01-533AU-DIV	AU2	Fay Kaplun	10123/03010
91114182.8	8/23/91		0474069	10/25/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533BE	BE	Fay Kaplun	unknown
07/776,927	10/15/91		5,169,393	12/8/92	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	SLS	Granted	01-533C	US	Fay Kaplun	unknown
07/903,410	6/24/92		5,205,834	4/27/93	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	SLS	Granted	01-533C2	US2	Fay Kaplun	unknown
2,048,865	8/9/91		2,048,865	4/23/02	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533CA	CA	Fay Kaplun	10123/03011
91114182.8	8/23/91		0474069	10/25/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533CH	CH	Fay Kaplun	5426.2
91114182.8	8/23/91	0474069	69114086.3	4/4/96	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Granted	01-533DE	DE	Fay Kaplun	10123/03007
91114182.8	8/23/91		0474069	10/25/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533DK	DK	Fay Kaplun	unknown
91114182.8	8/23/91		0474069	10/25/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Granted	01-533EP	EP	Fay Kaplun	10123/03005
91114182.8	8/23/91		0474069	10/25/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533ES	ES	Fay Kaplun	unknown

PATENT

REEL: 021221 FRAME: 0510

Application #	Filed	Publication #	Patent #	Issued	Title	Owner	Status	Docket #	City	OC	OC#
91114182.8	8/23/91		0474069	10/25/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533FR	FR	Fay Kaplun	10123/03009
91114182.8	8/23/91		0474069	10/25/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533GB	GB	Fay Kaplun	10123/03006
91114182.8	8/23/91		0474069	10/25/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533IT	IT	Fay Kaplun	unknown
03-242385	8/9/91		3110815	9/14/00	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Granted	01-533JP	JP	Fay Kaplun	10123/03012
91114182.8	8/23/91		0474069	10/25/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533LI	LI	Fay Kaplun	unknown
91114182.8	8/23/91		0474069	10/25/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533NL	NL	Fay Kaplun	unknown
91114182.8	8/23/91		0474069	10/25/95	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533SE	SE	Fay Kaplun	10123/03008
80106418	8/13/91	180163	055102	7/1/92	Two-Way Outdwellling Slit Valving of Medical Liquid Flow Through a Cannula and Methods	CII	Inactive	01-533TW	TW	Fay Kaplun	10123/03013
97912692.7	10/9/97		69729749.7-08	6/30/04	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534	DE1	Fay Kaplun	10123/03105
97912692.7	10/9/97		0989869	6/30/04	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534	FR1	Fay Kaplun	10123/03105
97912692.7	10/9/97		0989869	6/30/04	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534	GB1	Fay Kaplun	10123/03105
97912692.7	10/9/97		0989869	6/30/04	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534	IE1	Fay Kaplun	10123/03105
509,215/98	10/9/97		4042869	11/22/07	Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Filed	01-534	JP1	Fay Kaplun	10123/03106
2007-178020	10/9/97				Outdwellling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Filed	01-534	JP2	Fay Kaplun	10123/03109

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97912692.7	10/9/97		0989869	6/30/04	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534	NL1	Fay Kaplun	10123/03105
08/876.374	6/16/97		5,843,044	12/1/98	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	SLS	Granted	01-534	US	Fay Kaplun	unknown
49805/97	10/9/97		731030	7/5/01	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534AU	AU	Fay Kaplun	10123/03103
53963/01	10/9/97	771,982	7782	7/22/04	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534AU	AU1	Fay Kaplun	10123/03107
2276067	10/9/97		2276067	8/19/06	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	SLS	Granted	01-534CA	CA	Fay Kaplun	10123/03104
09/039,620	3/16/98		5,984,902	11/16/99	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	SLS	Granted	01-534D	US	Fay Kaplun	unknown
04015162.3	10/9/97	1459774	69736754	9/27/06	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534DE	DE2	Fay Kaplun	10123/03108
97912692.7	10/9/97		0989869	6/30/04	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534EP	EP1	Fay Kaplun	10123/03105
04015162.3	10/9/97	1459774	1459774	9/27/06	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534EP	EP2	Fay Kaplun	10123/03108
04015162.3	10/9/97		1459774	9/27/06	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534FR	FR2	Fay Kaplun	10123/03108
04015162.3	10/9/97		1459774	9/27/06	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534GB	GB2	Fay Kaplun	10123/03108
04015162.3	10/9/97		1459774	9/27/06	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534IE	IE2	Fay Kaplun	10123/03108
04015162.3	10/9/97		1459774	9/27/06	Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Granted	01-534NL	NL2	Fay Kaplun	10123/03108
PCT/US97/18271	10/9/97	WO 98/57682			Outdrwelling Slit Valve and Variable Control for Controlling Opening and Closing the Slit	CII	Inactive	01-534PCT	WO	Fay Kaplun	unknown
09/579,944	5/26/00		6,478,783	11/12/02	Anti-Sludge Medication Ports and Related Methods	SLS	Granted	02-017	US	Fay Kaplun	unknown

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Application #	Filed	Publication #	Patent #	Issued	Title	Owner	Status	Docket #	City	OC	OC#
04703686.8	1/20/04	1606003			Valved Hub for a Catheter	BSSI	Filed	02-069	EP	Fay Kaplun	10123/01403
10/396,727	3/25/03	04-0193118			Valved Hub for a Catheter	SLS	Inactive	02-069	US	Fay Kaplun	10123/01401
PCT/US04/001597	1/20/04	WO04/093958			Valved Hub for a Catheter	SLS	Inactive	02-069	WO	Fay Kaplun	10123/01402
04779879.8	7/30/04				Valved Catheters Including High Flow Rate Catheters	SLS	Filed	02-081	DE	Fay Kaplun	10123/01503
04779879.8	7/30/04	1658108			Valved Catheters Including High Flow Rate Catheters	SLS	Filed	02-081	EP	Fay Kaplun	10123/01503
04779879.8	7/30/04				Valved Catheters Including High Flow Rate Catheters	SLS	Filed	02-081	FR	Fay Kaplun	10123/01503
04779879.8	7/30/04				Valved Catheters Including High Flow Rate Catheters	SLS	Filed	02-081	GB	Fay Kaplun	10123/01503
04779879.8	7/30/04				Valved Catheters Including High Flow Rate Catheters	SLS	Filed	02-081	IE	Fay Kaplun	10123/01503
04779879.8	7/30/04				Valved Catheters Including High Flow Rate Catheters	SLS	Filed	02-081	NL	Fay Kaplun	10123/01503
10/651,535	8/29/03	05-0049555	7,252,652	8/7/07	Valved Catheters Including High Flow Rate Catheters	SLS	Granted	02-081	US1	Fay Kaplun	10123/01501
11/765,956	6/20/07				Valved Catheters Including High Flow Rate Catheters	SLS	Filed	02-081	US2	Fay Kaplun	10123/01504
PCT/US04/024948	7/30/04	WO05/023355			Valved Catheters Including High Flow Rate Catheters	SLS	Inactive	02-081	WO	Fay Kaplun	10123/01502
2500335	10/6/03				Venous Access Device with Detachable Suture Wings	SLS	Filed	02-136	CA	Fay Kaplun	10123/01703
10/264,920	10/4/02				Venous Access Device with Detachable Suture Wings	SLS	Filed	02-136	US	Fay Kaplun	10123/01701
PCT/US03/31597	10/6/03	WO04/033022			Venous Access Device with Detachable Suture Wings	SLS	Inactive	02-136	WO	Fay Kaplun	10123/01702
04703690.0	1/20/04	1610858			Improved Vascular Access Port	BSSI	Inactive	02-232	EP	Fay Kaplun	10123/01803
10/408,642	4/7/03				Improved Vascular Access Port	SLS	Filed	02-232	US	Fay Kaplun	10123/01801
PCT/US04/01572	1/20/04	WO04/093970			Improved Vascular Access Port (as amended)	SLS	Inactive	02-232	WO	Fay Kaplun	10123/01802
2500169	10/20/03				Implantable Medical Device for Improved Placement	BSL	Filed	02-248	CA	Fay Kaplun	10123/01903
03777754.7	10/20/03	1562671	60116341.6	9/12/07	Implantable Medical Device for Improved Placement	BSSI	Granted	02-248	DE	Fay Kaplun	10123/01904
03777754.7	10/20/03	1562671	1562671	9/12/07	Implantable Medical Device for Improved Placement and Adherence in the Body	BSL	Granted	02-248	EP	Fay Kaplun	10123/01904
03777754.7	10/20/03	1562671	1562671	9/12/07	Implantable Medical Device for Improved Placement	BSSI	Granted	02-248	FR	Fay Kaplun	10123/01904
03777754.7	10/20/03	1562671	1562671	9/12/07	Implantable Medical Device for Improved Placement	BSSI	Granted	02-248	GB	Fay Kaplun	10123/01904
03777754.7	10/20/03	1562671	1562671	9/12/07	Implantable Medical Device for Improved Placement	BSSI	Granted	02-248	IE	Fay Kaplun	10123/01904

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0577754.7	10/20/03				Implantable Medical Device for Improved Placement	BSSI	Inactive	02-248	NL	Fay Kaplun	10123/01904
10/277,215	10/21/02	04-0078004			Implantable Medical Device for Improved Placement	SLS	Filed	02-248	US	Fay Kaplun	10123/01901
PCT/US03/33373	10/20/03	WO04/037338			Implantable Medical Device for Improved Placement	SLS	Inactive	02-248	WO	Fay Kaplun	10123/01902
04703699.1	1/20/04				Pressure Responsive Slit Valve Assembly for a Plurality of Fluids and Uses Thereof Dual Lumen PASV Valve (disclosure)	BSSI	Filed	02-283	EP	Fay Kaplun	10123/02003
10/390,854	3/18/03	04-0186444			Pressure Responsive Slit Valve Assembly for a Plurality of Fluids and Uses Thereof	SLS	Filed	02-283	US	Fay Kaplun	10123/02001
PCI/US04/01606	1/20/04	WO04/082757			Pressure Responsive Slit Valve Assembly for a Plurality of Fluids and Uses Thereof Dual Lumen PASV Valve (disclosure)	SLS	Inactive	02-283	WO	Fay Kaplun	10123/02002
04751644.8	5/7/04				Pressure Actuated Valve with Improved Biasing Member	SLS	Filed	03-007	DE	Fay Kaplun	10123/00203
04751644.8	5/7/04	1638642			Pressure Actuated Valve with Improved Biasing Member	SLS	Filed	03-007	EP	Fay Kaplun	10123/00203
04751644.8	5/7/04				Pressure Actuated Valve with Improved Biasing Member	SLS	Filed	03-007	FR	Fay Kaplun	10123/00203
04751644.8	5/7/04				Pressure Actuated Valve with Improved Biasing Member	SLS	Filed	03-007	GB	Fay Kaplun	10123/00203
04751644.8	5/7/04				Pressure Actuated Valve with Improved Biasing Member	SLS	Filed	03-007	IE	Fay Kaplun	10123/00203
06-517107	5/7/04				Pressure Actuated Valve with Improved Biasing Member	BSL	Filed	03-007	JP	Fay Kaplun	10123/00204
04751644.8	5/7/04				Pressure Actuated Valve with Improved Biasing Member	SLS	Filed	03-007	NL	Fay Kaplun	10123/00203
10/608,660	6/27/03				Pressure Actuated Valve with Improved Biasing Member	SLS	Filed	03-007	US	Fay Kaplun	10123/00201
PCT/US04/014344	5/7/04	WO05/004975			Pressure Actuated Valve with Improved Biasing Member	SLS	Inactive	03-007	WO	Fay Kaplun	10123/00202
04777332.0	6/28/04				Pressure Actuated Valve with Improved Slit Configuration	SLS	Filed	03-008	DE	Fay Kaplun	10123/00303
04777332.0	6/28/04				Pressure Actuated Valve with Improved Slit Configuration	SLS	Filed	03-008	EP	Fay Kaplun	10123/00303
04777332.0	6/28/04				Pressure Actuated Valve with Improved Slit Configuration	SLS	Filed	03-008	FR	Fay Kaplun	10123/00303
04777332.0	6/28/04				Pressure Actuated Valve with Improved Slit Configuration	SLS	Filed	03-008	GB	Fay Kaplun	10123/00303

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04777332.0	6/28/04				Pressure Actuated Valve with Improved Slit Configuration	SLS	Filed	03-008	IE	Fay Kaplun	10123/00303
06-521852	6/28/04	2007-500039			Pressure Actuated Valve with Improved Slit Configuration	BSL	Filed	03-008	JP	Fay Kaplun	10123/00304
04777332.0	6/28/04				Pressure Actuated Valve with Improved Slit Configuration	SLS	Filed	03-008	NL	Fay Kaplun	10123/00303
10/630,885	7/30/03	05-0027261			Pressure Actuated Valve with Improved Slit Configuration	SLS	Filed	03-008	US	Fay Kaplun	10123/00301
PCT/US04/021056	6/28/04	WO05/014102			Pressure Actuated Valve with Improved Slit Configuration	SLS	Inactive	03-008	WO	Fay Kaplun	10123/00302
05711336.7	1/14/05	1708784			Pressure Activated Safety Valve with Anti-Adherent Coating	BSL	Filed	03-085	EP	Fay Kaplun	10123/00703
10/768,571	1/29/04	05-0171489			Pressure Activated Safety Valve with Anti-Adherent Coating	BSSI	Filed	03-085	US	Fay Kaplun	10123/00701
PCT/US05/000760	1/14/05	WO05/072815			Pressure Activated Safety Valve with Anti-Adherent Coating	BSSI	Inactive	03-085	WO	Fay Kaplun	10123/00702
2553326	1/7/05				Valved Catheter to Bypass Connector	BSL	Filed	03-225	CA	Fay Kaplun	10123/03603
05705283.9	1/7/05	1706173			Valved Catheter to Bypass Connector	SLS	Filed	03-225	EP	Fay Kaplun	10123/03604
10/762,715	1/22/04	05-0165364			Valved Catheter to Power Injection Connector	BSSI	Filed	03-225	US	Fay Kaplun	10123/03601
PCT/US05/00555	1/7/05	WO05/072813			Valved Catheter to Bypass Connector	SLS	Inactive	03-225	WO	Fay Kaplun	10123/03602
2553536	1/13/05				Dual Well Port Device	SLS	Filed	03-228	CA	Fay Kaplun	10123/03703
05722441.2	1/13/05	1708782			Dual Well Port Device	BSL	Filed	03-228	EP	Fay Kaplun	10123/03704
10/768,479	1/29/04	05-0171502			Dual Well Port Device	BSSI	Filed	03-228	US	Fay Kaplun	10123/03701
PCT/US05/01392	1/13/05	WO05/072811			Dual Well Port Device	SLS	Inactive	03-228	WO	Fay Kaplun	10123/03702
2551680	12/21/04				Injection Access Port with Chamfered Top Hat Septum Design	SLS	Filed	03-318	CA	Fay Kaplun	10123/04003
04815323.3	12/21/04	1701763			Injection Access Port with Chamfered Top Hat Septum Design	SLS	Filed	03-318	EP	Fay Kaplun	10123/04004
10/752,257	1/6/04	05-0148957			Injection Access Port with Chamfered Top Hat Septum Design	SLS	Filed	03-318	US	Fay Kaplun	10123/04001
PCT/US04/043229	12/21/04	WO05/068009			Injection Access Port with Chamfered Top Hat Septum Design	BSC	Inactive	03-318	WO	Fay Kaplun	10123/04002
2-553,335	1/14/05	1708785			Pressure Activated Safety Valve with High Flow Slit	BSSI	Filed	03-325	CA	Fay Kaplun	10123/00803
05722427.1	1/14/05	1708785			Pressure Activated Safety Valve with High Flow Slit	BSL	Filed	03-325	EP	Fay Kaplun	10123/00804
10/768,565	1/29/04	05-0171488			Pressure Activated Safety Valve with High Flow Slit	BSSI	Filed	03-325	US	Fay Kaplun	10123/00801
PCT/US05/01244	1/14/05	WO05/072814			Pressure Activated Safety Valve with High Flow Slit	SLS	Inactive	03-325	WO	Fay Kaplun	10123/00802
2-553,331	1/14/05				Stacked Membrane for Pressure Actuated Valve	BSL	Filed	03-326	CA	Fay Kaplun	10123/00903

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05705428.0	1/14/05	1708781			Stacked Membrane for Pressure Actuated Valve	BSL	Filed	03-326	EP	Fay Kaplun	10123/00904
10/768,629	1/29/04	05-0171490			Stacked Membrane for Pressure Actuated Valve	BSSI	Filed	03-326	US	Fay Kaplun	10123/00901
PCT/US05/00761	1/14/05	WO05/072812			Stacked Membrane for Pressure Actuated Valve	BSSI	Inactive	03-326	WO	Fay Kaplun	10123/00902
2,551,140	1/12/05				Pressure Actuated Safety Valve with Spiral Flow Membrane	BSL	Filed	03-327	CA	Fay Kaplun	10123/01003
05705568.3	1/12/05	1708783			Pressure Actuated Safety Valve with Spiral Flow Membrane	BSL	Filed	03-327	EP	Fay Kaplun	10123/01004
10/768,855	1/29/04	05-0171510			Pressure Actuated Safety Valve with Spiral Flow Membrane	BSSI	Filed	03-327	US	Fay Kaplun	10123/01001
PCT/US05/00970	1/12/05	WO05/072816			Pressure Actuated Safety Valve with Spiral Flow Membrane	BSSI	Inactive	03-327	WO	Fay Kaplun	10123/01002
10/807,590	3/24/04	05-0215960			Dual Lumen Port with F-Shaped Connector	BSSI	Filed	03-369	US	Fay Kaplun	10123/04201
PCT/US04/043752	12/22/04	WO05/102442			Dual Lumen Port with F-Shaped Connector	SLS	Inactive	03-369	WO	Fay Kaplun	10123/04201
4316406	12/27/04				Dialysis Catheter Tip	BSSI	Filed	03-526	AU	Fay Kaplun	10123/04502
2,555,964	12/27/04				Dialysis Catheter Tip	BSSI	Filed	03-526	CA	Fay Kaplun	10123/04504
04815674.9	12/27/04	1713532			Dialysis Catheter Tip	BSL	Filed	03-526	EP	Fay Kaplun	10123/04503
06-553116	12/27/04				Dialysis Catheter Tip	BSSI	Filed	03-526	JP	Fay Kaplun	10123/04505
10/777,545	2/12/04	05-0182352			Improved Dialysis Catheter Tip	BSSI	Filed	03-526	US1	Fay Kaplun	10123/04501
11/266,925	11/4/05	06-0100572			Dialysis Catheter Tip and Method of Manufacture	SLS	Filed	03-526	US2	Fay Kaplun	10123/06701
PCT/US04/043658	12/27/04	WO05/082442			Dialysis Catheter Tip	BSSI	Inactive	03-526	WO1	Fay Kaplun	10123/04502
PCT/US06/042791	11/1/06				Dialysis Catheter Tip and Method of Manufacture	SLS	Filed	03-526	WO2	Fay Kaplun	10123/06702
PCT/US05/42909	11/28/05				Pressure Actuated Safety Valve with Improved Flow Characteristics and Durability	BSSI	Filed	04-0113	CA	Fay Kaplun	10123/05403
05852275.6	11/28/05	1846086			Pressure Actuated Safety Valve with Improved Flow Characteristics and Durability	BSSI	Filed	04-0113	EP	Fay Kaplun	10123/05404
11/057,286	2/11/05	06-0184139			Pressure Actuated Safety Valve with Improved Flow Characteristics and Durability	BSSI	Filed	04-0113	US	Fay Kaplun	10123/05401
PCT/US05/42909	11/28/05	WO06/088529			Pressure Actuated Safety Valve with Improved Flow Characteristics and Durability	BSSI	Filed	04-0113	WO	Fay Kaplun	10123/05402
11/228,714	9/16/05				Tunnel for Use Dual Lumen Tip Catheter	BSSI	Filed	04-0467	US	Fay Kaplun	10123/05801
PCT/US06/033395	8/25/06				Tunnel for Use Dual Lumen Tip Catheter	BSSI	Filed	04-0467	WO	Fay Kaplun	10123/05802

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11/265,714	11/2/05	2007-0100302			Percutaneous Access Port	BSSI	Filed	05-00192	US	Fay Kaplun	10123/06101
PCT/US06/039927	10/10/06				Percutaneous Access Port	BSSI	Filed	05-00192	PCT	Fay Kaplun	10123/06101
60/971,356	9/11/07				Pressure Actuated Valve with Angled Slot	BSSI	Filed	05-00245	US	Fay Kaplun	10123/06201
11/335,144	1/19/06				Catheter with Releasably Coupled Distal Legs	BSSI	Filed	05-00330	US	Fay Kaplun	10123/06401
PCT/US06/044771	11/16/06				Catheter with Releasably Coupled Distal Legs	BSSI	Filed	05-00330	WO	Fay Kaplun	10123/06402
11/339,217	1/25/06				Valved Catheter with Power Injection Bypass	BSSI	Filed	05-01433	US	Fay Kaplun	10123/06801
PCT/US06/045018	11/20/06				Valved Catheter with Power Injection Bypass	BSSI	Filed	05-01433	WO	Fay Kaplun	10123/06802
11/507,180	8/21/06				Ultrasound Catheter	BSSI	Filed	05-01534	US	Fay Kaplun	10123/06901
PCT/US07/068326	5/7/07				Ultrasound Catheter	BSSI	Filed	05-01534	WO	Fay Kaplun	10123/06902
60/981,352	10/19/07				Recirculation Minimizing Catheter	BSSI	Filed	06-00069	US	Fay Kaplun	10123/07701
60/856,978	11/3/06				Corkscrew Helical Insertor Port	BSSI	Filed	06-00106	US1	Fay Kaplun	10123/07801
11/834,186	8/6/07				Corkscrew Helical Insertor Port	BSSI	Filed	06-00106	US2	Fay Kaplun	10123/07802
PCT/US07/075589	8/9/07				Corkscrew Helical Insertor Port	BSSI	Filed	06-00106	WO	Fay Kaplun	10123/07803
11/442,908	5/30/06				Septum Compression Rings	BSSI	Filed	06-00193	US	Fay Kaplun	10123/08001
PCT/US07/062435	2/20/07				Septum Compression Rings	BSSI	Filed	06-00193	WO	Fay Kaplun	10123/08002
60/853,917	10/24/06				Multi-Slit High Flow Valve	BSSI	Filed	06-00398	US1	Fay Kaplun	10123/08301
11/834,101	8/6/07				Multi-Slit High Flow Valve	BSSI	Filed	06-00398	US2	Fay Kaplun	10123/08302
PCT/US07/075583	8/9/07				Multi-Slit High Flow Valve	BSSI	Filed	06-00398	WO	Fay Kaplun	10123/08303
60/971,385	9/11/07				High Pressure Sealing Septum	BSSI	Filed	06-00405	US	Fay Kaplun	12013/08201
60/973,950	9/20/07				Co-Access Port Introducer	BSSI	Filed	06-01381	US	Fay Kaplun	10123/08501
61/014,959	12/19/07				Flapper Valve with Membrane Bypass for Power PICC	BSSI	Filed	06-01391	US	Fay Kaplun	10123/08601
60/981,371	10/19/07				Recirculating Minimizing Catheter	BSSI	Filed	06-01495	US	Fay Kaplun	10123/07702
60/973,569	9/19/07				Implantable Access Port with Luminous Guide and Identification System	BSSI	Filed	06-01581	US	Fay Kaplun	10123/08901
patentability search					Availble Confirmation Of A "Power Port"	BSSI	Docketed	07-00057	US	Fay Kaplun	no draft yet
					RFID for Confirmation of a "Power Port"	BSSI	Inactive	07-00058	US	Fay Kaplun	no draft yet
61/027,217	2/8/08				Stopcock with Internal PASV Valve	BSSI	Inactive	07-00313	US	Fay Kaplun	no draft yet
drafting					Click It/Stick It	BSSI	Filed	07-00520	US	Fay Kaplun	10123/09701
drafting					Irreversible Power Port ID Tattoo	BSSI	Docketed	07-00521	US	Fay Kaplun	no draft yet
drafting					Power Injection Valve and Assembly	BSSI	Docketed	07-00522	US	Fay Kaplun	no draft yet
drafting					Power Injectable Port Identification	BSSI	Docketed	07-00638	US	Fay Kaplun	no draft yet
drafting					3-Way Valve for Power Injection of Vascular Access Devices	BSSI	Docketed	07-00699	US	Fay Kaplun	unknown
drafting					PASV Valve Modification for Power Injection	BSSI	Docketed	07-00700	US	Fay Kaplun	unknown

PATENT

Application #	Filed	Publication #	Patent #	Issued	Title	Owner	Status	Docket #	Cty	OC	OC#
drafting					Pressure Activated Valve for High Flow Rate and Pressure Venous Access Applications	BSSI	Docketed	08-00023	US	Fay Kaplun	unknown