

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

ETAS ID: TM348794

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
BOSTON SCIENTIFIC LIMITED		01/03/2011	CORPORATION: IRELAND
TARGET THERAPEUTICS, INC.		01/03/2011	CORPORATION: DELAWARE
BOSTON SCIENTIFIC SCIMED, INC.		01/03/2011	CORPORATION: MINNESOTA
BOSTON SCIENTIFIC CORPORATION		01/03/2011	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	STRYKER CORPORATION
Street Address:	2825 Airview Boulevard
City:	Kalamazoo
State/Country:	MICHIGAN
Postal Code:	49002
Entity Type:	CORPORATION: MICHIGAN
Name:	STRYKER NV OPERATIONS LIMITED
Street Address:	Arthur Cox Building, Earlsfort Terrace
City:	Dublin 2
State/Country:	IRELAND
Entity Type:	CORPORATION: IRELAND

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark
Serial Number:	74084448	UNIBODY
Serial Number:	74206481	DASHER
Serial Number:	74220183	SOFT STREAM
Serial Number:	75045999	TURBOTRACKER
Serial Number:	75111345	FASDASHER

CORRESPONDENCE DATA

Fax Number: 9086547866

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

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using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 908-654-5000
Email: trademarkadmin@ldlkm.com
Correspondent Name: KEVIN M. KOCUN
Address Line 1: 600 South Avenue West
Address Line 4: Westfield, NEW JERSEY 07090

ATTORNEY DOCKET NUMBER:	SYKCOR 9.0-013 (35)
NAME OF SUBMITTER:	DONNA M. VECCHIONE
SIGNATURE:	/DONNA M. VECCHIONE/
DATE SIGNED:	07/21/2015

Total Attachments: 152

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IP ASSIGNMENT

This IP ASSIGNMENT (this “Assignment”), effective the 3rd day of January, 2011, is made and entered into by and among the Persons listed on Exhibit A hereto (collectively, the “Assignors”), STRYKER CORPORATION, a Michigan corporation (“Stryker”), and STRYKER NV OPERATIONS LIMITED, an Irish corporation (Company Number 491248) (“Stryker NV” and together with Stryker, the “Assignee”) (each a “party,” and collectively, the “parties”). Capitalized terms used herein but not otherwise defined herein shall have the meanings set forth in the Purchase Agreement (as defined below).

WHEREAS, one of the Assignors is (a) an owner of each of the patents and patent applications set forth on Schedule A hereto (the “Patents”) and of all inventions claimed therein; and (b) an owner of each of the trademarks and service marks, trademark and service mark registrations, and trademark and service mark applications (including any and all goodwill symbolized by any of the foregoing) set forth on Schedule B hereto (the “Trademarks;” the Patents (and all rights to inventions claimed therein) and Trademarks, collectively, the “Transferred Intellectual Property”);

WHEREAS, Boston Scientific Corporation, a Delaware corporation (“BSC”), and Stryker entered into that certain Sale and Purchase Agreement, dated as of October 28, 2010 (together with any amendments thereto, the “Purchase Agreement”), pursuant to which Stryker has agreed to purchase the Purchased Assets from BSC and the Sellers, including all of the Assignors’ right, title and interest in and to the Transferred Intellectual Property; and

WHEREAS, this Assignment is to be executed by the parties at the Closing.

NOW THEREFORE, for good and valuable consideration, including the premises and covenants set forth in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the parties hereby agree as follows:

1. Assignment. Effective upon the Closing, the Assignors hereby sell, assign and transfer to the Assignee, and the Assignee hereby accepts the sale, assignment and transfer of, all the right, title and interest of the Assignors in and to the Transferred Intellectual Property equally and jointly to Stryker and Stryker NV, including the right to sue for past infringement and collect damages in Assignee’s names, and including, with respect to Patents, all divisions, renewals and continuations thereof, and all patents of the United States which may be granted thereon and all reissues and extensions thereof, and all applications for patents which may hereafter be filed in the United States or any country or countries foreign to the United States with the right to claim for the same the priority rights derived from the Patents under the patent laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable, and all patents which may be granted for said applications in the United States or any country or countries foreign to the United States and all extensions, renewals and reissues thereof.

2. Further Assurances. The parties hereto shall use all reasonable efforts to take, or cause to be taken, all appropriate action, to do or cause to be done all things necessary, proper or advisable under applicable law or otherwise, and to execute and deliver such documents and other papers, as may be required to carry out the provisions of this Assignment and consummate and make effective the transactions contemplated by this Assignment. The responsibility to file local assignments with the national patent and trademark offices of each country shall be on the Assignee and the Assignee shall bear the cost of filing such assignments.

3. Conflict. If there is any conflict between the Purchase Agreement and this Assignment, each of the Purchase Agreement and this Assignment is to be interpreted and construed, if possible, so as to avoid or minimize such conflict, but, to the extent (and only to the extent) of such conflict, the Purchase Agreement shall prevail and control.

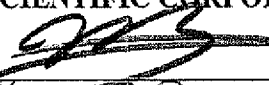
4. Governing Law. This Assignment shall be governed by, and construed in accordance with, the laws of the State of Delaware, without regard to choice or conflict of law principles that would result in the application of any laws other than the laws of the State of Delaware.

5. Counterparts. This Assignment may be executed and delivered (including by facsimile or pdf transmission) in one or more counterparts, and by the different parties hereto in separate counterparts, each of which when executed shall be deemed to be an original, but all of which taken together shall constitute one and the same agreement.

[Remainder of page intentionally left blank.]

IN WITNESS WHEREOF, each party has caused this Assignment to be executed by its duly authorized representative.

BOSTON SCIENTIFIC CORPORATION

By: 

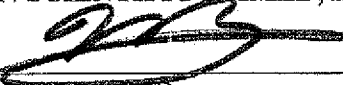
Name: Vance R. Brown
Title: Vice President and Chief Corporate Counsel

BOSTON SCIENTIFIC LIMITED

By: 

Name: Vance R. Brown
Title: Vice President, Legal

BOSTON SCIENTIFIC SCIMED, INC.

By: 

Name: Vance R. Brown
Title: Vice President and Secretary

TARGET THERAPEUTICS, INC.

By: 

Name: Vance R. Brown
Title: Authorized Signatory

[Signature Page to IP Assignment]

STRYKER CORPORATION

By: 

Name: Curt R. Hartman

Title: Vice President and Chief Financial Officer

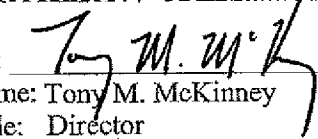
[Signature page to IP Assignment]

**TRADEMARK
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STRYKER NV OPERATIONS LIMITED

By:

Name: Tony M. McKinney
Title: Director



[Signature page to IP Assignment]

**TRADEMARK
REEL: 005581 FRAME: 0515**

EXHIBIT A

ASSIGNORS

Boston Scientific Limited
Target Therapeutics, Inc.
Boston Scientific Scimed, Inc.
Boston Scientific Corporation

SCHEDULE A

PATENTS

See Annex 2.01(a)(vii)(A) of Section 2.01(a)(vii) of the Disclosure Schedule to the Purchase Agreement, which is incorporated herein in its entirety.

SCHEDULE B

TRADEMARKS

See Annex 2.01(a)(vii)(B) of Section 2.01(a)(vii) of the Disclosure Schedule to the Purchase Agreement, which is incorporated herein in its entirety.

BTIP - Patents

Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
10066	US	G	09/066,223	4/24/98	6,179,813	1/30/01	Vascular Infusion Device	Boston Scientific Glens Falls Corp.
00-0013	CA	G	2397196	2/6/01	2397196	8/4/09	Method For Detecting Separation Of A Vaso-Occlusion Device	Scimed Life Systems, Inc.
00-0013	DE	G	01908890.5	2/6/01	60136333.7	10/29/08	Dual-Mode Apparatus And Method For Detection Of Embolic Device Detachment	Boston Scientific LTD
00-0013	EP	G	01908890.5	2/6/01	1255492	10/29/08	Method For Detecting Separation Of A Vasoocclusion Device	Boston Scientific LTD
00-0013	ES	G	01908890.5	2/6/01	2316432	10/29/08	Dual-Mode Apparatus And Method For Detection Of Embolic Device Detachment	Boston Scientific LTD
00-0013	FR	G	01908890.5	2/6/01	1255492	10/29/08	Dual-Mode Apparatus And Method For Detection Of Embolic Device Detachment	Boston Scientific LTD
00-0013	GB	G	01908890.5	2/6/01	1255492	10/29/08	Dual-Mode Apparatus And Method For Detection Of Embolic Device Detachment	Boston Scientific LTD
00-0013	IE	G	01908890.5	2/6/01	1255492	10/29/08	Dual-Mode Apparatus And Method For Detection Of Embolic Device Detachment	Boston Scientific LTD
00-0013	IT	G	01908890.5	2/6/01	1255492	10/29/08	Dual-Mode Apparatus And Method For Detection Of Embolic Device Detachment	Boston Scientific LTD
00-0013	JP	F	2001-557479	2/6/01	N/A	N/A	Dual-Mode Apparatus And Method For Detection Of Embolic Device Detachment	Boston Scientific LTD
00-0013	US	G	09/501,340	2/9/00	6,397,850	6/4/02	Dual-Mode Apparatus and Method for Detection of Embolic Device Detachment	Boston Scientific Scimed, Inc.
00-0013	WO	I	PCT/US01/03850	2/6/01	N/A	N/A	Dual-Mode Apparatus And Method For Detection Of Embolic Device Detachment	Boston Scientific LTD
00-0116	CA	I	2413222	6/20/01	N/A	N/A	Improved Liner Alignment Coil And Design Refinements	Boston Scientific LTD
00-0116	EP	I	01946571.5	6/20/01	N/A	N/A	Improved Liner Alignment Coil And Design Refinements	Boston Scientific LTD
00-0116	US	G	09/608,781	6/30/00	7,153,323	12/26/06	Aneurysm Liner with Multi-Segment Extender	Boston Scientific Scimed, Inc.
00-0116	WO	I	PCT/US01/19669	6/20/01	N/A	N/A	Improved Liner Alignment Coil And Design Refinements	Boston Scientific LTD
00-0185	CA	G	2418299	8/10/01	2418299	6/23/09	Variable Softness Vaso-Occlusive Coils	Scimed Life Systems, Inc.

BTIP - Patents

Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
00-0185	EP	F	01962018.6	8/10/01	N/A	N/A	Variable Softness Vaso-Oclusive Coils	Scimed Life Systems, Inc.
00-0185	JP	F	2002-518856	8/10/01	N/A	N/A	Variable Softness Vaso-Oclusive Coils	Scimed Life Systems, Inc.
00-0185	US	I	09/637,470	8/11/00	N/A	N/A	Variable Softness Vaso-Oclusive Coils	Scimed Life Systems, Inc.
00-0185	WO	I	PCT/US01/2500	8/10/01	N/A	N/A	Variable Softness Vaso-Oclusive Coils	Scimed Life Systems, Inc.
00-0186	CA	I	2418221	8/10/01	N/A	N/A	Vaso-Oclusive Coils With Selectively Flattened Areas	Boston Scientific LTD
00-0186	EP	I	01962020.2	8/10/01	N/A	N/A	Vaso-Oclusive Coils With Selectively Flattened Areas	Boston Scientific LTD
00-0186	JP	F	2002-518857	8/10/01	N/A	N/A	Vaso-Oclusive Coils With Selectively Flattened Areas	Boston Scientific LTD
00-0186	US	G	09/637,714	8/11/00	6,544,275	4/8/03	Vaso-Oclusive Coils With Selectively Flattened Areas	Boston Scientific Scimed, Inc.
00-0186	WO	I	PCT/US01/2501	8/10/01	N/A	N/A	Vaso-Oclusive Coils With Selectively Flattened Areas	Boston Scientific LTD
00-0203	CA	I	2429992	11/28/01	N/A	N/A	Stent Devices With Detachable Distal Or Proximal Wires	Boston Scientific Scimed, Inc.
00-0203	DE	G	01998281.8	11/28/01	1339359	5/5/10	Stent Devices With Detachable Distal Or Proximal Wires	Boston Scientific Scimed, Inc.
00-0203	EP	G	01998281.8	11/28/01	1339359	5/5/10	Stent Devices With Detachable Distal Or Proximal Wires	Boston Scientific Scimed, Inc.
00-0203	FR	G	01998281.8	11/28/01	1339359	5/5/10	Stent Devices With Detachable Distal Or Proximal Wires	Boston Scientific Scimed, Inc.
00-0203	GB	G	01998281.8	11/28/01	1339359	5/5/10	Stent Devices With Detachable Distal Or Proximal Wires	Boston Scientific Scimed, Inc.
00-0203	IE	G	01998281.8	11/28/01	1339359	5/5/10	Stent Devices With Detachable Distal Or Proximal Wires	Boston Scientific Scimed, Inc.

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BTIP - Patents

Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
00-0203	IT	G	01998281.8	11/28/01	1339359	5/5/10	Stent Devices With Detachable Distal Or Proximal Wires	Boston Scientific Scimed, Inc.
00-0203	JP	I	2002-545597	11/28/01	N/A	N/A	Stent Devices With Detachable Distal Or Proximal Wires	Boston Scientific Scimed, Inc.
00-0203	US	G	09/724,731	11/28/00	6,579,308	6/17/03	Stent Devices with Detachable Distal or Proximal Wires	Boston Scientific Scimed, Inc.
00-0203	US	G	10/423,369	4/25/03	7,063,719	6/20/06	Stent Devices with Detachable Distal or Proximal Wires	Boston Scientific Scimed, Inc.
00-0203	WO	I	PCT/US01/44655	11/28/01	N/A	N/A	Stent Devices With Detachable Distal Or Proximal Wires	Boston Scientific Scimed, Inc.
00-0207	CA	I	2425796	10/17/01	N/A	N/A	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.
00-0207	DE	G	01979857.8	10/17/01	60132101.4	12/26/07	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.
00-0207	EP	G	01979857.8	10/17/01	1326543	12/26/07	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.
00-0207	EP	F	07022779.8	10/17/01	N/A	N/A	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.
00-0207	FR	G	01979857.8	10/17/01	1326543	12/26/07	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.
00-0207	GB	G	01979857.8	10/17/01	1326543	12/26/07	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.
00-0207	IE	G	01979857.8	10/17/01	1326543	12/26/07	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.

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BTTP - Patents

Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
00-0207	JP	I	2002-535564	10/17/01	N/A	N/A	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.
00-0207	NL	G	01979857.8	10/17/01	1326543	12/26/07	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.
00-0207	US	G	09/691,954	10/18/00	6,635,069	10/21/03	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.
00-0207	US	G	10/634,176	8/4/03	6,929,654	8/16/05	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.
00-0207	WO	I	PCT/US01/3232	10/17/01	N/A	N/A	Non-Overlapping Spherical Three-Dimensional Coil	Boston Scientific Scimed, Inc.
00-0267	BE	I	01991046.2	12/12/01	1351738	1/24/07	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD
00-0267	CA	I	2431427	12/12/01	N/A	N/A	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD
00-0267	DE	G	01991046.2	12/12/01	60126335.9	1/24/07	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD
00-0267	EP	G	01991046.2	12/12/01	1351738	1/24/07	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD
00-0267	ES	I	01991046.2	12/12/01	ES 2277958	1/24/07	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD
00-0267	FR	I	01991046.2	12/12/01	1351738	1/24/07	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD
00-0267	GB	I	01991046.2	12/12/01	1351738	1/24/07	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD
00-0267	IE	G	01991046.2	12/12/01	1351738	1/24/07	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD
00-0267	IT	I	01991046.2	12/12/01	1351738	1/24/07	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD
00-0267	JP	G	2002-551043	12/12/01	4053882	12/14/07	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD

BTIP - Patents

Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
00-0267	NL	I	01991046.2	12/12/01	1351738	1/24/07	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD
00-0267	US	G	09/741,278	12/19/00	6,623,452	9/23/03	Drug Delivery Catheter Having a Highly Compliant Balloon with Infusion Holes	Boston Scientific Scimed, Inc.
00-0267	WO	I	PCT/US01/4815 5	12/12/01	N/A	N/A	Drug Delivery Catheter Having A Highly Compliant Balloon With Infusion Holes	Boston Scientific LTD
00-0294	CA	I	2,435,915	12/21/01	N/A	N/A	Selectively Permeable, Highly Distendable Occlusion Balloon	Boston Scientific LTD
00-0294	EP	I	01991496.9	12/21/01	N/A	N/A	Selectively Permeable, Highly Distendable Occlusion Balloon	Boston Scientific LTD
00-0294	JP	I	2002-552469	12/21/01	N/A	N/A	Selectively Permeable, Highly Distendable Occlusion Balloon	Boston Scientific LTD
00-0294	US	G	09/748,972	12/27/00	6,547,804	4/15/03	Selectively Permeable Highly Distendable Occlusion Balloon	Boston Scientific Scimed, Inc.
00-0294	WO	I	PCT/US01/4984 1	12/21/01	N/A	N/A	Selectively Permeable, Highly Distendable Balloon For Body Cavity Filling Applications	Boston Scientific LTD
00-0295	CA	I	2433077	12/26/01	N/A	N/A	Apparatus And Method For Controlling A Magnetically Controllable Embolic In The Embolization Of An Aneurysm	Boston Scientific LTD
00-0295	EP	I	01997146.4	12/26/01	N/A	N/A	Apparatus And Method For Controlling A Magnetically Controllable Embolic In The Embolization Of An Aneurysm	Boston Scientific LTD
00-0295	JP	I	2002-553994	12/26/01	N/A	N/A	Apparatus And Method For Controlling A Magnetically Controllable Embolic In The Embolization Of An Aneurysm	Boston Scientific LTD
00-0295	US	G	09/752,748	12/28/00	6,544,163	4/8/03	Apparatus and Method for Controlling a Magnetically Controllable Embolic in the Embolization of an Aneurysm	Boston Scientific Scimed, Inc.
00-0295	WO	I	PCT/US01/5061 2	12/26/01	N/A	N/A	Apparatus And Method For Controlling A Magnetically Controllable Embolic In The Embolization Of An Aneurysm	Boston Scientific LTD
00-0296	CA	I	2433016	12/26/01	N/A	N/A	Apparatus And Method For Internally Inducing A Magnetic Field In An Aneurysm To Embolize Aneurysm With Magnetically-Controllable Substance	Boston Scientific LTD

BTIP - Patents

Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
00-0296	EP	I	01991617.0	12/26/01	N/A	N/A	Apparatus And Method For Internally Inducing A Magnetic Field In An Aneurysm To Embolize Aneurysm With Magnetically-Controllable Substance	Boston Scientific LTD
00-0296	JP	I	2002-553996	12/26/01	N/A	N/A	Apparatus And Method For Internally Inducing A Magnetic Field In An Aneurysm To Embolize Aneurysm With Magnetically-Controllable Substance	Boston Scientific LTD
00-0296	US	G	09/752,749	12/28/00	6,540,657	4/1/03	Apparatus and Method for Internally Inducing a Magnetic Field in an Aneurysm to Embolize Aneurysm with Magnetically-Controllable Substance	Boston Scientific Scimed, Inc.
00-0296	WO	I	PCT/US01/50864	12/26/01	N/A	N/A	Apparatus And Method For Internally Inducing A Magnetic Field In An Aneurysm To Embolize Aneurysm With Magnetically-Controllable Substance	Boston Scientific LTD
00-0297	CA	I	2433012	12/26/01	N/A	N/A	Apparatus And Method For Embolizing An Aneurysm With Magnetically-Controllable Substance	Boston Scientific LTD
00-0297	EP	I	01988436.0	12/26/01	N/A	N/A	Apparatus And Method For Embolizing An Aneurysm With Magnetically-Controllable Substance	Boston Scientific LTD
00-0297	JP	I	2002-553995	12/26/01	N/A	N/A	Apparatus And Method For Embolizing An Aneurysm With Magnetically-Controllable Substance	Boston Scientific LTD
00-0297	US	G	09/752,747	12/28/00	6,603,994	8/5/03	Apparatus and Method for Internally Inducing a Magnetic Field in an Aneurysm to Embolize Aneurysm with Magnetically-Controllable Substance	Boston Scientific Scimed, Inc.
00-0297	WO	I	PCT/US01/50849	12/26/01	N/A	N/A	Improved Apparatus And Method For Internally Inducing A Magnetic Field In An Aneurysm To Embolize Aneurysm With Magnetically-Controllable Substance	Boston Scientific LTD
00-0311	CA	I	2433336	12/26/01	N/A	N/A	Permanent Magnetic And Electromagnetic Apparatus For Embolizing An Aneurysm With Magnetically-Controllable Embolic And Method	Boston Scientific LTD

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00-0311	EP	I	01990267.5	12/26/01	N/A	N/A	Permanent Magnetic And Electromagnetic Apparatus For Embolizing An Aneurysm With Magnetically-Controllable Embolic And Method	Boston Scientific LTD
00-0311	JP	I	2002-555702	12/26/01	N/A	N/A	Permanent Magnetic And Electromagnetic Apparatus For Embolizing An Aneurysm With Magnetically-Controllable Embolic And Method	Boston Scientific LTD
00-0311	US	G	09/759,617	1/12/01	6,626,819	9/30/03	Permanent Magnetic And Electromagnetic Apparatus for Embolizing an Aneurysm with Magnetically Controllable Embolic and Method	Boston Scientific Scimed, Inc.
00-0311	WO	I	PCT/US01/50839	12/26/01	N/A	N/A	Permanent Magnetic And Electromagnetic Apparatus For Embolizing An Aneurysm With Magnetically-Controllable Embolic And Method	Boston Scientific LTD
00-0312	CA	F	2433081	12/26/01	N/A	N/A	Bioactive Materials For Aneurysm Repair	Scimed Life Systems, Inc.
00-0312	EP	F	01991451.4	12/26/01	N/A	N/A	Bioactive Materials For Aneurysm Repair	Boston Scientific Scimed, Inc.
00-0312	JP	F	2002-552601	12/26/01	N/A	N/A	Bioactive Materials For Aneurysm Repair	Boston Scientific Scimed, Inc.
00-0312	JP	F	2008-136084	12/26/01	N/A	N/A	Bioactive Materials For Aneurysm Repair	Boston Scientific Scimed, Inc.
00-0312	US	F	09/749,980	12/27/00	N/A	N/A	Bioactive Materials for Aneurysm Repair	Boston Scientific Scimed, Inc.
00-0312	WO	I	PCT/US01/49623	12/26/01	N/A	N/A	Bioactive Materials For Aneurysm Repair	Scimed Life Systems, Inc.
01-026	CA	I	2439246	3/5/02	N/A	N/A	Devices And Methods For Tissue Repair	Boston Scientific LTD
01-026	EP	I	02713812.2	3/5/02	N/A	N/A	Devices And Methods For Tissue Repair	Boston Scientific LTD
01-026	JP	F	2002-569007	3/5/02	N/A	N/A	Devices And Methods For Tissue Repair	Boston Scientific LTD
01-026	JP	F	2008-184258	3/5/02	N/A	N/A	Devices And Methods For Tissue Repair	Boston Scientific LTD

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01-026	US	G	09/800,155	3/6/01	6,576,000	6/10/03	Devices and Methods for Tissue Repair	Boston Scientific Scimed, Inc.
01-026	WO	I	PCT/US02/0713 4	3/5/02	N/A	N/A	Devices And Methods For Tissue Repair	Boston Scientific LTD
01-067	CA	G	2438062	3/6/02	2438062	12/22/09	Expandable Coil Stent	Boston Scientific LTD
01-067	DE	G	02715065.5	3/6/02	60228828.2	9/10/08	Expandable Coil Stent	Boston Scientific LTD
01-067	EP	I	02715065.5	3/6/02	1389069	9/10/08	Expandable Coil Stent	Boston Scientific LTD
01-067	FR	I	02715065.5	3/6/02	1389069	9/10/08	Expandable Coil Stent	Boston Scientific LTD
01-067	IE	G	02715065.5	3/6/02	1389069	9/10/08	Expandable Coil Stent	Boston Scientific LTD
01-067	JP	I	2002-576841	3/6/02	N/A	N/A	Expandable Coil Stent	Boston Scientific LTD
01-067	NL	I	02715065.5	3/6/02	1389069	9/10/08	Expandable Coil Stent	Boston Scientific LTD
01-067	US	G	09/681,394	3/28/01	6,585,753	7/1/03	Expandable Coil Stent	Boston Scientific Scimed, Inc.
01-067	US	G	10/612,030	7/1/03	7,033,385	4/25/06	Expandable Coil Stent	Boston Scientific Scimed, Inc.
01-067	US	G	11/348,991	2/7/06	7,309,352	12/18/07	Expandable Coil Stent	Boston Scientific Scimed, Inc.
01-067	US	G	11/958,491	12/18/07	7,491,229	2/17/09	Expandable Coil Stent	Boston Scientific Scimed, Inc.
01-067	WO	I	PCT/US02/0699 4	3/6/02	N/A	N/A	Expandable Coil Stent	Boston Scientific LTD
01-068	CA	F	2443735	4/10/02	N/A	N/A	Devices And Methods For Removing Occlusions In Vessels	Boston Scientific LTD
01-068	EP	F	02762065.7	4/10/02	N/A	N/A	Devices And Methods For Removing Occlusions In Vessels	Boston Scientific LTD

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
01-068	JP	I	2002-280785	4/10/02	N/A	N/A	Devices And Methods For Removing Occlusions In Vessels	Boston Scientific LTD
01-068	US	G	09/832,444	4/10/01	6,616,676	9/9/03	Devices and Methods for Removing Occlusions in Vessels	Boston Scientific Scimed, Inc.
01-068	US	F	10/434,985	5/8/03	N/A	N/A	Devices and Methods for Removing Occlusions in Vessels	Boston Scientific Scimed, Inc.
01-068	WO	I	PCT/US02/11565	4/10/02	N/A	N/A	Devices And Methods For Removing Occlusions In Vessels	Boston Scientific LTD
01-069	CA	I	2441113	3/27/02	N/A	N/A	Emboilic Devices Capable Of In-Situ Reinforcement	Boston Scientific Scimed, Inc.
01-069	EP	F	02739109.3	3/27/02	N/A	N/A	Emboilic Devices Capable Of In-Situ Reinforcement	Boston Scientific Scimed, Inc.
01-069	EP	F	08008592.1	3/27/02	N/A	N/A	Emboilic Devices Capable Of In-Situ Reinforcement	Boston Scientific Scimed, Inc.
01-069	JP	G	2002-593004	3/27/02	4211888	11/7/08	Emboilic Devices Capable Of In-Situ Reinforcement	Boston Scientific Scimed, Inc.
01-069	JP	F	2008-213278	3/27/02	N/A	N/A	Emboilic Devices Capable Of In-Situ Reinforcement	Boston Scientific Scimed, Inc.
01-069	US	G	09/822,918	3/30/01	6,602,269	8/5/03	Emboilic Devices Capable of In-Situ Reinforcement	Boston Scientific Scimed, Inc.
01-069	WO	I	PCT/US02/09349	3/27/02	N/A	N/A	Emboilic Devices Capable Of In-Situ Reinforcement	Boston Scientific Scimed, Inc.
01-107	CA	F	2477256	3/6/03	N/A	N/A	Methods For Aneurysm Repair	Boston Scientific Scimed, Inc.
01-107	EP	I	03713963.1	3/6/03	N/A	N/A	Methods For Aneurysm Repair	Boston Scientific Scimed, Inc.

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01-107	JP	G	2003-574028	3/6/03	4443229	1/22/10	Methods For Aneurysm Repair	Boston Scientific Scimed, Inc.
01-107	JP	I	2006-174428	3/6/03	N/A	N/A	Methods For Aneurysm Repair	Boston Scientific Scimed, Inc.
01-107	US	F	10/093,264	3/6/02	N/A	N/A	Methods for Aneurysm Repair	Boston Scientific Scimed, Inc.
01-107	WO	I	PCT/US03/06985	3/6/03	N/A	N/A	Methods For Aneurysm Repair	Boston Scientific Scimed, Inc.
01-128	CA	F	2447484	5/29/02	N/A	N/A	Absorbable Implantable Vaso-Oclusive Member	Scimed Life Systems, Inc.
01-128	EP	F	02734619.6	5/29/02	N/A	N/A	Absorbable Implantable Vaso-Oclusive Member	Boston Scientific LTD
01-128	JP	G	2002-592792	5/29/02	4398645	10/30/09	Absorbable Implantable Vaso-Oclusive Member	Boston Scientific LTD
01-128	JP	F	2009-204155	5/29/02	N/A	N/A	Absorbable Implantable Vaso-Oclusive Member	Boston Scientific LTD
01-128	US	G	09/866,887	5/29/01	6,585,734	7/1/03	Absorbable Implantable Vaso-Oclusive Member	Boston Scientific Scimed, Inc.
01-128	US	G	10/423,304	4/25/03	7,559,933	7/14/09	Absorbable Implantable Vaso-Oclusive Member	Boston Scientific Scimed, Inc.
01-128	US	F	12/009,880	1/23/08	N/A	N/A	Absorbable Implantable Vaso-Oclusive Member	Inventor: M. Wallace, et al.
01-128	US	F	12/319,977	1/14/09	N/A	N/A	Absorbable Implantable Vaso-Oclusive Member	Inventor: M. Wallace, et al.
01-128	WO	I	PCT/US02/17283	5/29/02	N/A	N/A	Absorbable Implantable Vaso-Oclusive Member	Scimed Life Systems, Inc.
01-169	US	G	09/886,567	6/21/01	6,454,780	9/24/02	Aneurysm Neck Obstruction Device	Boston Scientific Scimed, Inc.

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01-169	US	I	10/219,930	8/15/02	N/A	N/A	Aneurysm Neck Obstruction Device	Boston Scientific Scimed, Inc.
01-169	US	I	10/374,520	2/25/03	N/A	N/A	Aneurysm Neck Obstruction Device	Boston Scientific Scimed, Inc.
01-169	US	I	10/374,520	2/25/03	N/A	N/A	Aneurysm Neck Obstruction Device	Boston Scientific Scimed, Inc.
01-169	WO	I	PCT/US02/1986 9	6/18/02	N/A	N/A	Aneurysm Neck Obstruction Device	Boston Scientific Scimed, Inc.
01-169	WO	I	PCT/US2004/00 5745	2/25/04	N/A	N/A	Aneurysm Neck Obstruction Device	Boston Scientific Scimed, Inc.
01-170	US	I	09/918,991	7/31/01	N/A	N/A	Expandable Body Cavity Liner Device	Boston Scientific Scimed, Inc.
01-170	US	F	10/631,928	7/31/03	N/A	N/A	Expandable Body Cavity Liner Device	Boston Scientific Scimed, Inc.
01-170	WO	I	PCT/US02/2352 9	7/24/02	N/A	N/A	Expandable Body Cavity Liner Device	Boston Scientific Scimed, Inc.
01-185	CA	F	2452505	7/9/02	N/A	N/A	Embolic Compositions With Non-Cyanoacrylate Rheology Modifying Agents	Scimed Life Systems, Inc.
01-185	DE	G	02746922.0	7/9/02	60222680.5	9/26/07	Embolic Compositions With Non-Cyanoacrylate Rheology Modifying Agents	Boston Scientific LTD
01-185	EP	G	02746922.0	7/9/02	1425319	9/26/07	Embolic Compositions With Non-Cyanoacrylate Rheology Modifying Agents	Boston Scientific LTD
01-185	FR	G	02746922.0	7/9/02	1425319	9/26/07	Embolic Compositions With Non-Cyanoacrylate Rheology Modifying Agents	Boston Scientific LTD
01-185	IE	G	02746922.0	7/9/02	1425319	9/26/07	Embolic Compositions With Non-Cyanoacrylate Rheology Modifying Agents	Boston Scientific LTD
01-185	JP	G	2003-521688	7/9/02	4238731	12/26/08	Embolic Compositions With Non-Cyanoacrylate Rheology Modifying Agents	Boston Scientific LTD

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01-185	JP	F	2008-2888350	7/9/02	N/A	N/A	Emboilic Compositions With Non-Cyanoacrylate Rheology Modifying Agents	Boston Scientific LTD
01-185	NL	I	02746922.0	7/9/02	1425319	9/26/07	Emboilic Compositions With Non-Cyanoacrylate Rheology Modifying Agents	Boston Scientific LTD
01-185	US	F	09/933,316	8/20/01	N/A	N/A	Emboilic Compositions with Non-Cyanoacrylate Rheology Modifying Agents	Boston Scientific LTD
01-185	US	F	12/707,373	2/17/10	N/A	N/A	Emboilic Compositions with Non-Cyanoacrylate Rheology Modifying Agents	Boston Scientific LTD
01-185	WO	I	PCT/US02/21532	7/9/02	N/A	N/A	Emboilic Compositions With Non-Cyanoacrylate Rheology Modifying Agents	Boston Scientific LTD
01-187	CA	I	2462778	10/15/02	N/A	N/A	Embolus Extractor	Boston Scientific LTD
01-187	CA	F	2513252	1/13/04	N/A	N/A	Embolus Extractor	Boston Scientific LTD
01-187	DE	G	04701825.4	1/13/04	602004024712	12/30/09	Embolus Extractor	Boston Scientific LTD
01-187	EP	F	02780467.3	10/15/02	N/A	64.9	N/A	Boston Scientific LTD
01-187	EP	G	04701825.4	1/13/04	1587429	12/30/09	Embolus Extractor	Boston Scientific LTD
01-187	ES	G	04701825.4	1/13/04	1587429	12/30/09	Embolus Extractor	Boston Scientific LTD
01-187	FR	G	04701825.4	1/13/04	1587429	12/30/09	Embolus Extractor	Boston Scientific LTD
01-187	GB	G	04701825.4	1/13/04	1587429	12/30/09	Embolus Extractor	Boston Scientific LTD
01-187	IE	G	04701825.4	1/13/04	1587429	12/30/09	Embolus Extractor	Boston Scientific LTD
01-187	IT	G	04701825.4	1/13/04	1587429	12/30/09	Embolus Extractor	Boston Scientific LTD
01-187	JP	I	2003-537502	10/15/02	N/A	N/A	Embolus Extractor	Boston Scientific LTD
01-187	JP	F	2006-500938	1/13/04	N/A	N/A	Embolus Extractor	Boston Scientific LTD
01-187	US	G	10/045,565	10/19/01	7,052,500	5/30/06	Embolus Extractor	Boston Scientific Scimed, Inc.

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01-187	US	I	10/341,084	1/13/03	N/A	N/A	Embolus Extractor	Boston Scientific LTD
01-187	US	F	10/341,181	1/13/03	N/A	N/A	Embolus Extractor	Boston Scientific Scimed, Inc.
01-187	US	F	11/764,673	6/18/07	N/A	N/A	Embolus Extractor	Boston Scientific Scimed, Inc.
01-187	WO	I	PCT/US02/3294 8	10/15/02	N/A	N/A	Embolus Extractor	Boston Scientific LTD
01-187	WO	I	PCT/US2004/00 0810	1/13/04	N/A	N/A	Embolus Extractor	Boston Scientific LTD
01-194	CA	G	2447486	5/29/02	2447486	11/17/09	Injection Molded Vaso-Occlusive Elements	Scimed Life Systems, Inc.
01-194	EP	F	02746465.0	5/29/02	N/A	N/A	Injection Molded Vaso-Occlusive Elements	Boston Scientific Scimed, Inc.
01-194	JP	F	2002-592793	5/29/02	N/A	N/A	Injection Molded Vaso-Occlusive Elements	Boston Scientific Scimed, Inc.
01-194	US	G	09/866,892	5/29/01	6,921,410	7/26/05	Injection Molded Vaso-Occlusive Elements	Boston Scientific Scimed, Inc.
01-194	WO	I	PCT/US02/1728 4	5/29/02	N/A	N/A	Injection Molded Vaso-Occlusive Elements	Scimed Life Systems, Inc.
01-247	CA	I	2460052	9/26/02	N/A	N/A	Medical Retrieval Device	Boston Scientific LTD
01-247	EP	F	02763770.1	9/26/02	N/A	N/A	Medical Retrieval Device	Boston Scientific LTD
01-247	JP	G	2003-530133	9/26/02	4272990	3/6/09	Medical Retrieval Device	Boston Scientific LTD
01-247	US	G	09/965,503	9/27/01	6,878,151	4/12/05	Medical Retrieval Device	Boston Scientific Scimed, Inc.
01-247	US	F	10/860,841	6/4/04	N/A	N/A	Medical Retrieval Device	Boston Scientific Scimed, Inc.

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01-247	WO	I	PCT/US02/3084 ³	9/26/02	N/A	N/A	Medical Retrieval Device	Boston Scientific LTD
01-248	CA	I	2477380	3/27/03	N/A	N/A	Expandable Body Cavity Liner Device	Scimed Life Systems, Inc. and Alejandro Berenstein.
01-248	EP	I	03714420.1	3/27/03	N/A	N/A	Expandable Body Cavity Liner Device	Scimed Life Systems, Inc. and Alejandro Berenstein.
01-248	JP	F	2003-579675	3/27/03	N/A	N/A	Expandable Body Cavity Liner Device	Scimed Life Systems, Inc. and Alejandro Berenstein.
01-248	JP	F	2009-229007	3/27/03	N/A	N/A	Expandable Body Cavity Liner Device	Scimed Life Systems, Inc. and Alejandro Berenstein.
01-248	US	G	10/107,689	3/27/02	7,695,488	4/13/10	Expandable Body Cavity Liner Device	Scimed Life Systems, Inc. and Alejandro Berenstein.
01-248	US	F	12/721,834	3/11/10	N/A	N/A	Expandable Body Cavity Liner Device	Scimed Life Systems, Inc. and Alejandro Berenstein.
01-248	WO	I	PCT/US03/0932 ⁴	3/27/03	N/A	N/A	Expandable Body Cavity Liner Device	Scimed Life Systems, Inc. and Alejandro Berenstein.
01-480	US	G	10/026,413	12/21/01	7,537,607	5/26/09	Stent Geometry for Improved Flexibility	Boston Scientific Scimed, Inc.
01-495	CA	F	2483823	5/5/03	N/A	N/A	Solid Embolic Material With Variable Expansion	Boston Scientific LTD
01-495	EP	F	03722024.1	5/5/03	N/A	N/A	Solid Embolic Material With Variable Expansion	Boston Scientific LTD

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01-495	JP	F	2004-506893	5/5/03	N/A	N/A	Solid Embolic Material With Variable Expansion	Boston Scientific LTD
01-495	US	G	10/155,563	5/24/02	7,338,511	3/4/08	Solid Embolic Material With Variable Expansion	Boston Scientific Scimed, Inc.
01-495	WO	I	PCT/US03/1421	5/5/03	N/A	N/A	Solid Embolic Material With Variable Expansion	Boston Scientific LTD
01-541	BE	G	03726270.6	4/10/03	1494999	6/7/06	Occlusive Composition Comprising A Poly(2-Cyanoacrylate) Monomer	Boston Scientific LTD
01-541	CA	F	2481365	4/10/03	N/A	N/A	Occlusive Composition Comprising A Poly(2-Cyanoacrylate) Monomer	Boston Scientific LTD
01-541	DE	G	03726270.6	4/10/03	60305906.6	6/7/06	Occlusive Composition Comprising A Poly(2-Cyanoacrylate) Monomer	Boston Scientific LTD
01-541	EP	G	03726270.6	4/10/03	1494999	6/7/06	Occlusive Composition Comprising A Poly(2-Cyanoacrylate) Monomer	Boston Scientific LTD
01-541	ES	G	03726270.6	4/10/03	1494999	6/7/06	Occlusive Composition Comprising A Poly(2-Cyanoacrylate) Monomer	Boston Scientific LTD
01-541	FR	G	03726270.6	4/10/03	1494999	6/7/06	Occlusive Composition Comprising A Poly(2-Cyanoacrylate) Monomer	Boston Scientific LTD
01-541	GB	G	03726270.6	4/10/03	1494999	6/7/06	Occlusive Composition Comprising A Poly(2-Cyanoacrylate) Monomer	Boston Scientific LTD
01-541	IE	G	03726270.6	4/10/03	1494999	6/7/06	Occlusive Composition Comprising A Poly(2-Cyanoacrylate) Monomer	Boston Scientific LTD
01-541	IT	I	03726270.6	4/10/03	1494999	6/7/06	Occlusive Composition Comprising A Poly(2-Cyanoacrylate) Monomer	Boston Scientific LTD
01-541	JP	F	2003-583998	4/10/03	N/A	N/A	Occlusive Composition Comprising A Poly(2-Dyanoacrylate) Monomer	Boston Scientific LTD
01-541	NL	G	03726270.6	4/10/03	1494999	6/7/06	Occlusive Composition Comprising A Poly(2-Cyanoacrylate) Monomer	Boston Scientific LTD
01-541	US	G	10/121,634	4/12/02	7,341,716	3/11/08	Occlusive Composition	Boston Scientific Scimed, Inc.
01-541	WO	I	PCT/US03/1140	4/10/03	N/A	N/A	Occlusive Composition	Boston Scientific LTD and Alejandro Berenstein

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02-014	CA	F	2479709	4/9/03	N/A	N/A	Hybrid Stent	Boston Scientific LTD and Alejandro Berenstein
02-014	DE	G	03718287.0	4/9/03	60325193.5-08	12/10/08	Hybrid Stent	Boston Scientific LTD and Alejandro Berenstein
02-014	EP	G	03718287.0	4/9/03	1492471	12/10/08	Hybrid Stent	Boston Scientific LTD and Alejandro Berenstein
02-014	FR	G	03718287.0	4/9/03	1492471	12/10/08	Hybrid Stent	Boston Scientific LTD and Alejandro Berenstein
02-014	GB	G	03718287.0	4/9/03	1492471	12/10/08	Hybrid Stent	Boston Scientific LTD and Alejandro Berenstein
02-014	IE	G	03718287.0	4/9/03	1492471	12/10/08	Hybrid Stent	Boston Scientific LTD and Alejandro Berenstein
02-014	IT	G	03718287.0	4/9/03	1492471	12/10/08	Hybrid Stent	Boston Scientific LTD and Alejandro Berenstein
02-014	JP	F	2003-583264	4/9/03	N/A	N/A	Hybrid Stent	Boston Scientific LTD and Alejandro Berenstein
02-014	US	F	10/063,315	4/10/02	N/A	N/A	Hybrid Stent	Boston Scientific Scimed, Inc. and Alejandro Berenstein

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02-014	US	F	11/031,760	1/7/05	N/A	N/A	Hybrid Stent	Boston Scientific Scimed, Inc. and Alejandro Berenstein
02-014	WO	I	PCT/US03/1087 6	4/9/03	N/A	N/A	Hybrid Stent	Boston Scientific LTD and Alejandro Berenstein
02-045	CA	F	2481224	4/10/03	N/A	N/A	A System And Method For Retaining Vaso-Occlusive Devices Within An Aneurysm	Boston Scientific LTD
02-045	DE	G	03721607.4	4/10/03	60328765.4	8/12/09	A System And Method For Retaining Vaso-Occlusive Devices Within An Aneurysm	Boston Scientific LTD
02-045	EP	G	03721607.4	4/10/03	1494619	8/12/09	Devices For Retaining Vaso-Occlusive Devices Within An Aneurysm	Boston Scientific LTD
02-045	ES	G	03721607.4	4/10/03	1494619	8/12/09	A System And Method For Retaining Vaso-Occlusive Devices Within An Aneurysm	Boston Scientific LTD
02-045	FR	G	03721607.4	4/10/03	1494619	8/12/09	A System And Method For Retaining Vaso-Occlusive Devices Within An Aneurysm	Boston Scientific LTD
02-045	GB	G	03721607.4	4/10/03	1494619	8/12/09	A System And Method For Retaining Vaso-Occlusive Devices Within An Aneurysm	Boston Scientific LTD
02-045	IE	G	03721607.4	4/10/03	1494619	8/12/09	A System And Method For Retaining Vaso-Occlusive Devices Within An Aneurysm	Boston Scientific LTD
02-045	IT	G	03721607.4	4/10/03	1494619	8/12/09	A System And Method For Retaining Vaso-Occlusive Devices Within An Aneurysm	Boston Scientific LTD
02-045	JP	G	2003-583267	4/10/03	4414767	11/27/09	A System And Method For Retaining Vaso-Occlusive Devices Within An Aneurysm	Boston Scientific LTD
02-045	US	I	10/121,980	4/12/02	N/A	N/A	Systems and Methods for Retaining Vaso-Occlusive Devices Within an Aneurysm	Boston Scientific LTD
02-045	US	F	11/617,293	12/28/06	N/A	N/A	Systems and Method for Retaining Vaso-Occlusive Devices Within an Aneurysm	Boston Scientific Place
02-045	WO	I	PCT/US03/1099 7	4/10/03	N/A	N/A	A System And Method For Retaining Vaso-Occlusive Coils	Boston Scientific LTD
02-046	BE	G	03742342.3	6/27/03	1515653	2/22/06	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-046	CA	F	2490479	6/27/03	N/A	N/A	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD

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02-046	DE	G	60303673.2-08	6/27/03	60303673.2	2/22/06	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-046	EP	G	03742342.3	6/27/03	1515653	2/22/06	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-046	ES	G	03742342.3	6/27/03	1515653	2/22/06	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-046	FR	G	03742342.3	6/27/03	1515653	2/22/06	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-046	GB	I	03742342.3	6/27/03	1515653	2/22/06	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-046	IE	G	03742342.3	6/27/03	1515653	2/22/06	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-046	IT	I	03742342.3	6/27/03	1515653	2/22/06	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-046	JP	G	2004-518139	6/26/03	4446175	1/29/10	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-046	NL	G	03742342.3	6/27/03	1515653	2/22/06	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-046	US	C	10/185,650	6/27/02	7,166,122	1/23/07	Anchor Assemblies in Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific Scimed, Inc.
02-046	US	F	11/618,362	12/29/06	N/A	N/A	Anchor Assemblies in Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific Scimed, Inc.
02-046	WO	I	PCT/US03/20615	6/27/03	N/A	N/A	Anchor Assemblies In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-093	US	G	10/142,575	5/8/02	6,830,561	12/14/04	Catheter with Protective Sleeve	Boston Scientific Scimed, Inc.
02-093	WO	I	PCT/US03/13153	4/28/03	N/A	N/A	Catheter With Protective Sleeve	Boston Scientific Scimed, Inc.
02-095	CA	F	2484060	5/5/03	N/A	N/A	Liquid Embolic Composition Delivery Devices And Methods	Boston Scientific LTD
02-095	EP	F	03724472.0	5/5/03	N/A	N/A	Liquid Embolic Composition Delivery Devices And Methods	Boston Scientific LTD

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02-095	JP	G	2004-506892	5/5/03	4353981	8/7/09	Liquid Embolic Composition Delivery Devices And Methods	Boston Scientific LTD
02-095	US	F	10/150,456	5/17/02	N/A	N/A	Liquid Embolic Composition Delivery Devices and Methods	Boston Scientific Scimed, Inc.
02-095	WO	I	PCT/US03/1416 ⁴	5/5/03	N/A	N/A	Liquid Embolic Composition Delivery Devices And Methods	Boston Scientific LTD
02-119	CA	F	2483792	5/13/03	N/A	N/A	Foldable Vaso-Occlusive Member	Boston Scientific LTD
02-119	EP	F	03726854.7	5/13/03	N/A	N/A	Foldable Vaso-Occlusive Member	Boston Scientific LTD
02-119	JP	G	2004-5066670	5/13/03	4364119	8/28/09	Foldable Vaso-Occlusive Member	Boston Scientific LTD
02-119	US	G	10/152,441	5/20/02	7,060,083	6/13/06	Foldable Vaso-Occlusive Member	Boston Scientific Scimed, Inc.
02-119	US	F	11/328,872	1/9/06	N/A	N/A	Foldable Vaso-Occlusive Member	Boston Scientific Scimed, Inc.
02-119	WO	I	PCT/US03/1512 ⁵	5/13/03	N/A	N/A	Foldable Vaso-Occlusive Member	Boston Scientific LTD
02-156	CA	I	2485206	7/29/03	N/A	N/A	Device For Closure Of A Vascular Defect And Method For Treating The Same	Boston Scientific LTD
02-156	DE	G	03791657.4	7/29/03	60326474.3	3/4/09	Device For Closure Of A Vascular Defect And Method For Treating The Same	Boston Scientific LTD
02-156	EP	G	03791657.4	7/29/03	1549229	3/4/09	Device For Closure Of A Vascular Defect	Boston Scientific LTD
02-156	IE	G	03791657.4	7/29/03	1549229	3/4/09	Device For Closure Of A Vascular Defect And Method For Treating The Same	Boston Scientific LTD
02-156	IT	G	03791657.4	7/29/03	1549229	3/4/09	Device For Closure Of A Vascular Defect And Method For Treating The Same	Boston Scientific LTD
02-156	JP	F	2004-532875	7/29/03	N/A	N/A	Device For Closure Of A Vascular Defect And Method For Treating The Same	Boston Scientific LTD
02-156	US	I	10/230,803	8/29/02	N/A	N/A	Device for Closure of a Vascular Defect and Method of Treating the Same	Boston Scientific LTD

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02-156	US	F	11/185,160	7/20/05	N/A	N/A	Device for Closure of a Vascular Defect and Method for Treating the Same	Boston Scientific Scimed, Inc.
02-156	US	F	11/433,280	5/12/06	N/A	N/A	Aneurysm Closure Device Adapted for In-Situ Fixation to a Stent	Inventor: Stephen Porter
02-156	WO	I	PCT/US03/24764	7/29/03	N/A	N/A	Aneurysm Closure Device Adapted For In-Situ Fixation To A Stent	Boston Scientific LTD
02-206	CA	I	2510918	8/29/03	N/A	N/A	Guide Catheter For Introduction Into The Subarachnoid Space And Methods Of Use Thereof	Boston Scientific LTD
02-206	EP	I	03749222.0	8/29/03	N/A	N/A	Guide Catheter For Introduction Into The Subarachnoid Space And Methods Of Use Thereof	Boston Scientific LTD
02-206	JP	I	2004-564691	8/29/03	N/A	N/A	Guide Catheter For Introduction Into The Subarachnoid Space And Methods Of Use Thereof	Boston Scientific LTD
02-206	US	I	10/328,373	12/23/02	N/A	N/A	Guide Catheter for Introduction Into The Subarachnoid Space and Methods of Use Thereof	Boston Scientific LTD
02-206	WO	I	PCT/US03/27117	8/29/03	N/A	N/A	Guide Catheter For Introduction Into The Subarachnoid Space And Methods Of Use Thereof	Boston Scientific LTD
02-215	BE	G	03742277.1	6/27/03	1515652	3/15/06	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-215	CA	F	2490478	6/27/03	N/A	N/A	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-215	DE	G	03742277.1	6/27/03	60304046.2	3/15/06	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-215	EP	G	03742277.1	6/27/03	1515652	3/15/06	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-215	ES	I	03742277.1	6/27/03	1515652	3/15/06	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-215	FR	G	03742277.1	6/27/03	1515652	3/15/06	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-215	GB	I	03742277.1	6/27/03	1515652	3/15/06	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-215	IE	G	03742277.1	6/27/03	1515652	3/15/06	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-215	IT	I	03742277.1	6/27/03	1515652	3/15/06	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-215	JP	G	2004-518001	6/27/03	4446174	1/29/10	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD

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02-215	NL	G	03742277.1	6/27/03	1515652	3/15/06	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-215	US	G	10/185,671	6/27/02	7,485,122	2/3/09	Integrated Anchor Coil in Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific Scimed, Inc.
02-215	WO	I	PCT/US03/2037 ²	6/27/03	N/A	N/A	Integrated Anchor Coil In Stretch-Resistant Vaso-Occlusive Coils	Boston Scientific LTD
02-216	CA	F	2490782	6/27/03	N/A	N/A	Stretch-Resistant Vaso-Occlusive Assembly With Multiple Detaching Points	Boston Scientific LTD
02-216	DE	G	03742348.0	6/27/03	60328495.7	7/22/09	Vaso-Occlusive Assembly With Multiple Detaching Points	Boston Scientific LTD
02-216	EP	G	03742348.0	6/27/03	1517639	7/22/09	Vaso-Occlusive Assembly With Multiple Detaching Points	Boston Scientific LTD
02-216	IE	G	03742348.0	6/27/03	1517639	7/22/09	Vaso-Occlusive Assembly With Multiple Detaching Points	Boston Scientific LTD
02-216	IT	G	03742348.0	6/27/03	1517639	7/22/09	Vaso-Occlusive Assembly With Multiple Detaching Points	Boston Scientific LTD
02-216	JP	F	2004-518143	6/27/03	N/A	N/A	Stretch-Resistant Vaso-Occlusive Assembly With Multiple Detaching Points	Boston Scientific LTD
02-216	US	I	10/185,669	6/27/02	N/A	N/A	Stretch-Resistant Vaso-Occlusive Assembly with Multiple Detaching Points	Boston Scientific LTD
02-216	WO	I	PCT/US03/2062 ⁴	6/27/03	N/A	N/A	Stretch-Resistant Vaso-Occlusive Assembly With Multiple Detaching Points	Boston Scientific LTD
02-268	CA	I	2485204	7/29/03	N/A	N/A	Device And Method For Treatment Of A Vascular Defect	Boston Scientific LTD
02-268	EP	I	03791656.6	7/29/03	N/A	N/A	Device And Method For Treatment Of A Vascular Defect	Boston Scientific LTD
02-268	JP	G	2004-532874	7/29/03	4417255	12/4/09	Device And Method For Treatment Of A Vascular Defect	Boston Scientific LTD
02-268	US	F	10/231,391	8/29/02	N/A	N/A	Device and Method for Treatment of a Vascular Defect	Boston Scientific Scimed, Inc.
02-268	WO	I	PCT/US03/2476 ³	7/29/03	N/A	N/A	Device And Method For Treatment Of A Vascular Defect	Boston Scientific LTD
02-286	US	F	10/357,572	2/3/03	N/A	N/A	Systems and Methods of De-Endothelialization	Boston Scientific Scimed, Inc.

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
02-286	WO	I	PCT/US03/38464	12/2/03	N/A	N/A	Apparatus For De-Endothelialization Of Aneurysms And Other Body Lumens	Boston Scientific Scimed, Inc.
02-353	US	G	10/338,514	1/7/03	7,229,454	6/12/07	Occlusive Cinching Devices and Methods of Use	Boston Scientific Scimed, Inc.
02-353	US	F	11/748,221	5/14/07	N/A	N/A	Occlusive Cinching Devices and Methods of Use	Boston Scientific Scimed, Inc.
02-353	WO	I	PCT/US03/38506	12/5/03	N/A	N/A	Occlusive Cinching Devices	Boston Scientific Scimed, Inc.
02-403	CA	F	2520754	3/25/04	N/A	N/A	Flexible Embolic Device Delivery System	Boston Scientific LTD
02-403	DE	G	04759001.3	3/25/04	602004021684.4	6/24/09	Flexible Embolic Device Delivery System	Boston Scientific LTD
02-403	EP	G	04759001.3	3/25/04	1615592	6/24/09	Flexible Embolic Device Delivery System	Boston Scientific LTD
02-403	ES	G	04759001.3	3/25/04	1615592	6/24/09	Flexible Embolic Device Delivery System	Boston Scientific LTD
02-403	FR	G	04759001.3	3/25/04	1615592	6/24/09	Flexible Embolic Device Delivery System	Boston Scientific LTD
02-403	GB	G	04759001.3	3/25/04	1615592	6/24/09	Flexible Embolic Device Delivery System	Boston Scientific LTD
02-403	IE	G	04759001.3	3/25/04	1615592	6/24/09	Flexible Embolic Device Delivery System	Boston Scientific LTD
02-403	IT	G	04759001.3	3/25/04	1615592	6/24/09	Flexible Embolic Device Delivery System	Boston Scientific LTD
02-403	JP	F	2006-509363	3/25/04	N/A	N/A	Flexible Embolic Device Delivery System	Boston Scientific LTD
02-403	US	G	10/407,295	4/3/03	7,651,513	1/26/10	Flexible Embolic Device Delivery System	Boston Scientific Scimed, Inc.
02-403	US	F	12/652,565	1/5/10	N/A	N/A	Flexible Embolic Device Delivery System	Boston Scientific LTD
02-403	WO	I	PCT/US2004/009364	3/25/04	N/A	N/A	Flexible Embolic Device Delivery System	Boston Scientific LTD

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02-442	AU	I	46438/00	4/13/00	772969	8/26/04	Intravascular Stent and Method of Treating Neurovascular Vessel Lesion	Smart Therapeutics Inc.
02-442	AU	I	2004203046	4/13/00	2004203046	2/24/06	Intravascular Stent and Method of Treating Neurovascular Vessel Lesion	Smart Therapeutics Inc.
02-442	CA	G	2370180	4/13/00	2370180	7/7/09	Stent With Flexibility Gradient	Smart Therapeutics Inc.
02-442	DE	G	00928163.5	4/13/00	60042520.7	7/8/09	Stent With Flexibility Gradient	Smart Therapeutics Inc.
02-442	EP	G	00928163.5	4/13/00	1173110	7/8/09	Stent With Flexibility Gradient	Smart Therapeutics Inc.
02-442	IE	G	00928163.5	4/13/00	1173110	7/8/09	Stent With Flexibility Gradient	Smart Therapeutics Inc.
02-442	JP	I	2000-611849	4/13/00	N/A	N/A	Stent With Flexibility Gradient	Smart Therapeutics Inc.
02-442	NL	G	00928163.5	4/13/00	1173110	7/8/09	Stent With Flexibility Gradient	Smart Therapeutics Inc.
02-442	US	I	60/129,668	4/15/99	N/A	N/A	Stent For Treating Aneurysms	Boston Scientific Scimed, Inc.
02-442	US	I	60/129,672	4/15/99	N/A	N/A	Stent With Flexibility Gradient	Boston Scientific Scimed, Inc.
02-442	US	G	09/548,682	4/13/00	6,899,730	5/31/05	Catheter-Stent Device	Boston Scientific Scimed, Inc.
02-442	WO	I	PCT/US00/0988	4/13/00	N/A	N/A	Stent With Flexibility Gradient	Smart Therapeutics Inc.

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02-443	CA	I	2512723	1/15/03	N/A	N/A	Stent With Variable Stiffness	Smart Therapeutics Inc.
02-443	EP	I	03702131.8	1/15/03	N/A	N/A	Stent With Variable Stiffness	Smart Therapeutics Inc.
02-443	US	I	60/129,758	4/15/99	N/A	N/A	Stent With Stiffness Gradient	Boston Scientific Scimed, Inc.
02-443	US	I	60/129,752	4/15/99	N/A	N/A	Stent With Variable-Widht Ribbon	Boston Scientific Scimed, Inc.
02-443	US	G	09/548,172	4/13/00	6,746,475	6/8/04	Stent with Variable Stiffness	Boston Scientific Scimed, Inc.
02-443	US	I	10/863,411	6/8/04	N/A	N/A	Stent with Variable Stiffness	Smart Therapeutics Inc.
02-443	WO	I	PCT/US03/01215	1/15/03	N/A	N/A	Stent With Variable Stiffness	Smart Therapeutics Inc.
02-444	US	I	60/129,667	4/15/99	N/A	N/A	Method for Treating Neurovascular Aneuryms	Boston Scientific Scimed, Inc.
02-444	US	G	09/548,683	4/13/00	6,860,899	3/1/05	Method for Treating Neurovascular Aneuryms	Boston Scientific Scimed, Inc.
02-444	US	G	11/069,613	3/1/05	7,520,893	4/21/09	Method for Treating Neurovascular Aneuryms	Boston Scientific Scimed, Inc.
02-445	US	I	60/211,352	6/13/00	N/A	N/A	Thin-Film Shape Memory Alloy With A Volume-Defining Shape	Inventors: David A. Johnson, et al.
02-445	US	I	60/177,881	1/24/00	N/A	N/A	Thin-Film Shape Memory Alloy For Medical Applications	Inventors: David A. Johnson, et al.

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02-445	US	G	09/768,700	1/24/01	6,533,905	3/18/03	Method for Sputtering TiNi Shape-Memory Alloys	Tini Alloy Company and Boston Scientific Scimed, Inc.
02-445	US	I	10/345,782	1/16/03	N/A	N/A	Methods for Sputtering TiNi Shape-Memory Alloys	Inventors: David A. Johnson, et al.
02-445	US	I	11/027,814	12/28/04	N/A	N/A	Methods for Sputtering NiTi Shape-Memory Alloys	Boston Scientific Scimed, Inc.
02-445	US	F	12/357,104	1/21/09	N/A	N/A	Methods for Sputtering NiTi Shape-Memory Alloys	Inventors: David A. Johnson, et al.
02-445	WO	I	PCT/US01/02253	1/24/01	N/A	N/A	Thin-TiM Shape Memory Alloy For Medical Applications	Smart Therapeutics Inc.
02-446	EP	F	019815927	10/15/01	N/A	N/A	Neurovascular Stent And Method	Boston Scientific LTD
02-446	EP	D	N/A	N/A	N/A	N/A	Neurovascular Stent And Method	Boston Scientific LTD
02-446	US	G	09/715,878	11/17/00	7,037,330	5/2/06	Neurovascular Stent And Method	Boston Scientific Scimed, Inc.
02-446	US	C	111/393,200	3/30/06	7,695,507	4/13/10	Neurovascular Stent And Method	Boston Scientific Scimed, Inc.
02-446	US	F	12/752,847	4/1/10	N/A	N/A	Neurovascular Stent And Method	
02-446	US	I	60/241,101	10/16/00	N/A	N/A	Neurovascular Stent	
02-446	WO	I	PCT/US01/32171	10/15/01	N/A	N/A	Neurovascular Stent And Method	Boston Scientific LTD
02-447	US	G	10/109,112	3/27/02	7,294,137	11/13/07	Device For Multi-Modal Treatment of Vascular Lesions	Boston Scientific Scimed, Inc.
02-447	US	I	60/279,172	3/27/01	N/A	N/A	Device For Multi-Modal Treatment of Vascular Lesions	

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02-448	US	G	10/382,760	3/6/03	7,063,707	6/20/06	Medical Retrieval Device	Boston Scientific Scimed, Inc.
02-448	US	I	60/362,224	3/6/02	N/A	N/A	Device for Treatment of Thrombo-Embolic Stroke	Boston Scientific Scimed, Inc.
02-448	WO	I	PCT/US03/06924	3/6/03	N/A	N/A	Medical Retrieval Device	Boston Scientific Scimed, Inc.
02-455	US	F	10/394,079	3/21/03	N/A	N/A	Systems and Methods for Internal Tissue Penetration	Boston Scientific Scimed, Inc.
02-455	US	F	12/749,234	3/29/10	N/A	N/A	Systems and Methods for Internal Tissue Penetration	Boston Scientific Scimed, Inc.
02-455	WO	I	PCT/US03/41617	12/19/03	N/A	N/A	Systems And Methods For Internal Tissue Penetration	Boston Scientific Scimed, Inc.
02-462	US	G	10/629,114	7/29/03	7,662,143	2/16/10	Apparatus and Method for Treating Intravascular Disease	Boston Scientific Scimed, Inc.
02-462	WO	I	PCT/US2004/024452	7/28/04	N/A	N/A	Apparatus And Method For Treating Intravascular Disease	Boston Scientific Scimed, Inc.
02-468	US	F	10/357,940	2/3/03	N/A	N/A	Systems and Methods of De-Endothelialization	Boston Scientific Scimed, Inc.
02-1-226	CA	I	2452379	6/27/02	N/A	N/A	Methods And Apparatuses For Navigating The Subarachnoid Space	Boston Scientific LTD and The University of Texas
02-1-226	CA	I	2511469	10/31/03	N/A	N/A	Introducer Sheath	Boston Scientific LTD and The University of Texas

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02-L226	CA	I	2511472	10/30/03	N/A	N/A	Methods And Apparatuses For Navigating The Subarachnoid Space	Boston Scientific LTD and The University of Texas
02-L226	EP	I	02749700.7	6/27/02	N/A	N/A	Methods And Apparatuses For Navigating The Subarachnoid Space	Boston Scientific LTD and The University of Texas
02-L226	EP	I	03778070.7	10/30/03	N/A	N/A	Methods And Apparatuses For Performing Procedures In The Subarachnoid Space	Boston Scientific LTD and The University of Texas
02-L226	EP	F	03783103.9	10/31/03	N/A	N/A	Introducer Sheath	Boston Scientific LTD and The University of Texas
02-L226	EP	F	08017654.8	10/30/03	N/A	N/A	Methods And Apparatuses For Performing Procedures In The Subarachnoid Space	Boston Scientific LTD and The University of Texas
02-L226	JP	I	2003-511720	6/27/02	N/A	N/A	Methods And Apparatuses For Navigating The Subarachnoid Space	Boston Scientific LTD and The University of Texas
02-L226	JP	F	2004-564843	10/31/03	N/A	N/A	Introducer Sheath	Boston Scientific LTD and The University of Texas

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
02-L226	JP	F	2004-564844	10/30/03	N/A	N/A	Methods And Apparatuses For Navigating The Subarachnoid Space	Boston Scientific LTD and The University of Texas
02-L226	US	G	09/905,670	7/13/01	7,455,666	11/25/08	Methods and Apparatuses for Navigating the A Subarachnoid Space	Scimed Life Systems Inc. and Board of Regents, The University of Texas
02-L226	US	G	10/328,349	12/23/02	7,011,647	3/14/06	Introducer Sheath	Scimed Life Systems Inc. and Board of Regents, The University of Texas
02-L226	US	G	10/328,560	12/23/02	7,150,737	12/19/06	Methods and Apparatuses for Navigating the A Subarachnoid Space	Scimed Life Systems Inc. and Board of Regents, The University of Texas
02-L226	WO	I	PCT/US02/2059 3	6/27/02	N/A	N/A	Methods And Apparatuses For Navigating The Subarachnoid Space	Boston Scientific LTD and The University of Texas
02-L226	WO	I	PCT/US03/3484 5	10/31/03	N/A	N/A	Introducer Sheath	Boston Scientific LTD and The University of Texas

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
02-1226	WO	I	PCT/US03/34873	10/30/03	N/A	N/A	Methods And Apparatuses For Navigating The Subarachnoid Space	Boston Scientific LTD and The University of Texas
03-076	CA	F	2521349	3/10/04	N/A	N/A	Embolectomy Devices	Boston Scientific LTD
03-076	EP	F	04719185.3	3/10/04	N/A	N/A	Embolectomy Devices	Boston Scientific LTD
03-076	JP	I	2006-506997	3/10/04	N/A	N/A	Embolectomy Devices	Boston Scientific LTD
03-076	US	I	10/698,760	10/30/03	N/A	N/A	Embolectomy Devices	Boston Scientific LTD
03-076	US	I	10/698,760	10/30/03	N/A	N/A	Embolectomy Devices	Boston Scientific LTD
03-076	US	F	11/184,497	7/19/05	N/A	N/A	Embolectomy Devices	Boston Scientific Scimed, Inc.
03-076	US	I	60/460,586	4/2/03	N/A	N/A	Embolectomy Device	
03-076	US	I	60/460,630	4/2/03	N/A	N/A	Clot Engagement Devices	
03-076	WO	I	PCT/US2004/007172	3/10/04	N/A	N/A	Embolectomy Devices	Boston Scientific LTD
03-114	CA	F	2507649	3/25/04	N/A	N/A	Detachable And Retrievable Stent Assembly	Boston Scientific LTD
03-114	DE	G	04758455.2	3/25/04	602004010895.2	12/26/07	Detachable And Retrievable Stent Assembly	Boston Scientific LTD
03-114	EP	G	04758455.2	3/25/04	1608294	12/26/07	Detachable And Retrievable Stent Assembly	Boston Scientific LTD
03-114	FR	G	04758455.2	3/25/04	1608294	12/26/07	Detachable And Retrievable Stent Assembly	Boston Scientific LTD
03-114	IE	G	04758455.2	3/25/04	1608294	12/26/07	Detachable And Retrievable Stent Assembly	Boston Scientific LTD
03-114	JP	F	2006-509379	3/25/04	N/A	N/A	Detachable And Retrievable Stent Assembly	Boston Scientific LTD
03-114	NL	G	04758455.2	3/25/04	1608294	12/26/07	Detachable And Retrievable Stent Assembly	Boston Scientific LTD

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
03-114	US	F	10/809,236	3/25/04	N/A	N/A	Detachable and Retrievable Stent Assembly	Boston Scientific Scimed, Inc.
03-114	US	I	60/459,696	4/2/03	N/A	N/A	Detachable/Retrievable Stent	Boston Scientific Scimed, Inc.
03-114	WO	I	PCT/US2004/009406	3/25/04	N/A	N/A	Detachable And Retrievable Stent Assembly	Boston Scientific Scimed, Inc.
03-137	US	G	10/639,705	8/12/03	7,316,692	1/8/08	Laser-Cut Clot Puller	Boston Scientific Scimed, Inc.
03-137	US	F	11/946,106	11/28/07	N/A	N/A	Laser-Cut Clot Puller	Boston Scientific Scimed, Inc.
03-137	WO	I	PCT/US2004/026333	8/11/04	N/A	N/A	Laser-Cut Clot Puller	Boston Scientific Scimed, Inc.
03-138	CA	I	2543211	10/21/04	N/A	N/A	Unfolding Balloon Sleeve For Proximal Embolus Protection	Boston Scientific LTD
03-138	DE	G	04795787.3	10/21/04	602004020651.2	4/15/09	Unfolding Balloon Sleeve For Proximal Embolus Protection	Boston Scientific LTD
03-138	EP	G	04795787.3	10/21/04	1684647	4/15/09	Unfolding Balloon Sleeve For Proximal Embolus Protection	Boston Scientific LTD
03-138	ES	G	04795787.3	10/21/04	1684647	4/15/09	Unfolding Balloon Sleeve For Proximal Embolus Protection	Boston Scientific LTD
03-138	FR	G	04795787.3	10/21/04	1684647	4/15/09	Unfolding Balloon Sleeve For Proximal Embolus Protection	Boston Scientific LTD
03-138	GB	G	04795787.3	10/21/04	1684647	4/15/09	Unfolding Balloon Sleeve For Proximal Embolus Protection	Boston Scientific LTD
03-138	IE	G	04795787.3	10/21/04	1684647	4/15/09	Unfolding Balloon Sleeve For Proximal Embolus Protection	Boston Scientific LTD
03-138	IT	G	04795787.3	10/21/04	1684647	4/15/09	Unfolding Balloon Sleeve For Proximal Embolus Protection	Boston Scientific LTD
03-138	JP	F	2006-536740	10/21/04	N/A	N/A	Unfolding Balloon Sleeve For Proximal Embolus Protection	Boston Scientific LTD
03-138	US	I	10/690,004	10/21/03	N/A	N/A	Unfolding Balloon Sleeve for Proximal Embolus Protection	Boston Scientific LTD

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
03-138	US	F	11/770,023	6/28/07	N/A	N/A	Unfolding Balloon Sleeve for Proximal Embolus Protection	Boston Scientific Scimed, Inc.
03-138	WO	I	PCT/US2004/034674	10/21/04	N/A	N/A	Unfolding Balloon Sleeve For Proximal Embolus Protection	Boston Scientific LTD
03-139	CA	I	2543210	10/21/04	N/A	N/A	Clot Removal Device	Boston Scientific LTD
03-139	EP	F	04795783.2	10/21/04	N/A	N/A	Clot Removal Device	Boston Scientific LTD
03-139	JP	F	2006-536739	10/21/04	N/A	N/A	Clot Removal Device	Boston Scientific LTD
03-139	US	G	10/689,893	10/21/03	7,344,550	3/18/08	Clot Removal Device	Boston Scientific Scimed, Inc.
03-139	US	F	awaiting	2/1/08	N/A	N/A	Clot Removal Device	Boston Scientific LTD
03-139	WO	I	PCT/US2004/034669	10/21/04	N/A	N/A	Clot Removal Device	Boston Scientific LTD
03-147	US	F	10/744,533	12/22/03	N/A	N/A	Variable Density Braid Stent	Boston Scientific Scimed, Inc.
03-147	WO	I	PCT/US2004/038910	11/16/04	N/A	N/A	Variable Density Braid Stent	Boston Scientific Scimed, Inc.
03-193	CA	I	2539180	9/16/04	N/A	N/A	Embolectomy Device	Boston Scientific LTD
03-193	EP	F	04784163.0	9/16/04	N/A	N/A	Embolectomy Device	Boston Scientific LTD
03-193	EP	F	09175834.2	9/16/04	N/A	N/A	Embolectomy Device	Boston Scientific LTD
03-193	JP	F	2006-526999	9/16/04	N/A	N/A	Embolectomy Device	Boston Scientific LTD
03-193	US	F	10/664,134	9/17/03	N/A	N/A	Embolectomy Device	Boston Scientific Scimed, Inc.

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03-193	US	F	12/171,033	7/10/08	N/A	N/A	Embolectomy Device	Boston Scientific Scimed, Inc.
03-193	WO	I	PCT/US2004/03021I	9/16/04	N/A	N/A	Embolectomy Device	Boston Scientific LTD
03-205	US	F	10/801,231	3/16/04	N/A	N/A	In-Situ Implant and Method of Forming Same	Boston Scientific Scimed, Inc.
03-247	CA	I	2539648	9/9/04	N/A	N/A	Energy Activated Vaso-Occlusive Devices	Boston Scientific LTD
03-247	DE	G	04783714.1	9/9/04	602004009953.8	11/7/07	Energy Activated Vaso-Occlusive Devices	Boston Scientific LTD
03-247	EP	G	04783714.1	9/9/04	1673018	11/7/07	Energy Activated Vaso-Occlusive Devices	Boston Scientific LTD
03-247	FR	G	04783714.1	9/9/04	1673018	11/7/07	Energy Activated Vaso-Occlusive Devices	Boston Scientific LTD
03-247	IE	G	04783714.1	9/9/04	1673018	11/7/07	Energy Activated Vaso-Occlusive Devices	Boston Scientific LTD
03-247	JP	F	2006-526948	9/9/04	N/A	N/A	Energy Activated Vaso-Occlusive Devices	Boston Scientific LTD
03-247	NL	G	04783714.1	9/9/04	1673018	11/7/07	Energy Activated Vaso-Occlusive Devices	Boston Scientific LTD
03-247	US	I	10/669,203	9/23/03	N/A	N/A	Energy Activated Vaso-Occlusive Devices	Boston Scientific LTD
03-247	WO	I	PCT/US2004/029589	9/9/04	N/A	N/A	Energy Activated Vaso-Occlusive Devices	Boston Scientific LTD
03-248	US	G	10/627,024	7/25/03	7,309,345	12/18/07	Method and System for Delivering an Implant Utilizing a Lumen Reducing Member	Boston Scientific Scimed, Inc.
03-248	US	F	11/934,603	11/2/07	N/A	N/A	Method and System for Delivering an Implant Utilizing a Lumen Reducing Member	Boston Scientific Scimed, Inc.
03-248	WO	I	PCT/US2004/016966	5/27/04	N/A	N/A	Method And System For Delivering An Implant Utilizing A Lumen Reducing Member	Boston Scientific Scimed, Inc.
03-264	CA	F	2543647	10/8/04	N/A	N/A	Vaso-Occlusive Devices With Bioactive Elements	Boston Scientific LTD

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
03-264	EP	I	04794629.8	10/8/04	N/A	N/A	Vaso-Occlusive Devices With Bioactive Elements	Boston Scientific LTD
03-264	JP	F	2006-536659	10/8/04	N/A	N/A	Vaso-Occlusive Devices With Bioactive Elements	Boston Scientific LTD
03-264	US	I	10/694,927	10/27/03	N/A	N/A	Vaso-Occlusive Devices with Bioactive Elements	Boston Scientific LTD
03-264	WO	I	PCT/US2004/033329	10/8/04	N/A	N/A	Vaso-Occlusive Devices With Bioactive Elements	Boston Scientific LTD
03-276	CA	F	2532543	5/27/04	N/A	N/A	System And Method For Electrically Determining Position And Detachment Of An Implantable Device	Boston Scientific Scimed, Inc. and Guido Guglielmi
03-276	DE	G	04753733.7	5/27/04	1646321	7/1/09	System And Method For Electrically Determining Position And Detachment Of An Implantable Device	Boston Scientific LTD and Guido Guglielmi
03-276	EP	G	04753733.7	5/27/04	1646321	7/1/09	System And Method For Electrically Determining Position And Detachment Of An Implantable Device	Boston Scientific LTD and Guido Guglielmi
03-276	ES	G	04753733.7	5/27/04	1646321	7/1/09	System And Method For Electrically Determining Position And Detachment Of An Implantable Device	Boston Scientific LTD and Guido Guglielmi
03-276	FR	G	04753733.7	5/27/04	1646321	7/1/09	System And Method For Electrically Determining Position And Detachment Of An Implantable Device	Boston Scientific LTD and Guido Guglielmi
03-276	GB	G	04753733.7	5/27/04	1646321	7/1/09	System And Method For Electrically Determining Position And Detachment Of An Implantable Device	Boston Scientific LTD and Guido Guglielmi
03-276	IE	G	04753733.7	5/27/04	1646321	7/1/09	System And Method For Electrically Determining Position And Detachment Of An Implantable Device	Boston Scientific LTD and Guido Guglielmi

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
03-276	IT	G	04753733.7	5/27/04	1646321	7/1/09	System And Method For Electrically Determining Position And Detachment Of An Implantable Device	Boston Scientific LTD and Guido Guglielmi
03-276	JP	F	2006-521057	5/27/04	N/A	N/A	System And Method For Electrically Determining Position And Detachment Of An Implantable Device	Boston Scientific LTD and Guido Guglielmi
03-276	US	F	10/625,196	7/23/03	N/A	N/A	System and Method for Electrically Determining Position and Detachment of an Implantable Device	Boston Scientific Scimed, Inc. and Guido Guglielmi
03-276	WO	I	PCT/US2004/016968	5/27/04	N/A	N/A	System And Method For Electrically Determining Position And Detachment Of An Implantable Device	Boston Scientific LTD and Guido Guglielmi
03-277	CA	F	2556048	2/10/05	N/A	N/A	Vaso-Oclusive Coils With Non-Overlapping Sections	Boston Scientific LTD
03-277	EP	F	05713456.1	2/10/05	N/A	N/A	Vaso-Oclusive Coils With Non-Overlapping Sections	Boston Scientific LTD
03-277	JP	F	2007-501803	2/10/05	N/A	N/A	Vaso-Oclusive Coils With Non-Overlapping Sections	Boston Scientific LTD
03-277	US	G	10/791,092	3/1/04	7488332	2/10/09	Vaso-Oclusive Coils with Non-Overlapping Sections	Boston Scientific Scimed, Inc.
03-277	WO	I	PCT/US2005/004538	2/10/05	N/A	N/A	Vaso-Oclusive Coils With Non-Overlapping Sections	Boston Scientific LTD
03-357	CA	F	2556311	2/8/05	N/A	N/A	Apparatus For Creating Working Channel Through Tissue	Boston Scientific LTD
03-357	EP	F	05713433.0	2/8/05	N/A	N/A	Apparatus And Method For Creating Working Channel Through Tissue	Boston Scientific LTD
03-357	JP	F	2006-554147	2/8/05	N/A	N/A	Apparatus And Method For Creating Working Channel Through Tissue	Boston Scientific LTD
03-357	US	I	10/782,359	2/18/04	N/A	N/A	Apparatus and Method for Creating Working Channel Through Tissue	Boston Scientific LTD

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
03-357	US	F	11/872,555	10/15/07	N/A	N/A	Apparatus and Method for Creating Working Channel Through Tissue	Boston Scientific Scimed, Inc.
03-357	WO	I	PCT/US2005/004494	2/8/05	N/A	N/A	Apparatus And Method For Creating Working Channel Through Tissue	Boston Scientific LTD
03-388	US	F	10/719,421	11/21/03	N/A	N/A	Rotational Markers	Boston Scientific Scimed, Inc.
03-388	WO	I	PCT/US2004/030670	9/20/04	N/A	N/A	Rotational Markers	Boston Scientific Scimed, Inc.
03-389	US	I	10/728,022	12/3/03	N/A	N/A	Apparatus and Methods for Delivery Acoustic Energy to Body Tissue	Boston Scientific Scimed, Inc.
03-389	WO	I	PCT/US2004/038746	11/17/04	N/A	N/A	Apparatus And Methods For Delivery Acoustic Energy To Body Tissue	Boston Scientific Scimed, Inc.
03-398	US	F	10/669,543	9/23/03	N/A	N/A	External Activation of Vaso-Occlusive Implants	Boston Scientific Scimed, Inc.
03-398	WO	I			N/A	N/A	External Activation Of Vaso-Occlusive Implants	Boston Scientific Scimed, Inc.
03-439	CA	F	2556047	2/2/05	N/A	N/A	Complex Vaso-Occlusive Coils	Boston Scientific LTD
03-439	EP	F	05712874.6	2/2/05	N/A	N/A	Complex Vaso-Occlusive Coils	Boston Scientific LTD
03-439	JP	F	2007-501788	2/2/05	N/A	N/A	Complex Vaso-Occlusive Coils	Boston Scientific LTD
03-439	US	G	10/790,982	3/1/04	7,485,123	2/3/09	Complex Vaso-Occlusive Coils	Boston Scientific Scimed, Inc.
03-439	US	F	12/353,177	1/13/09	N/A	N/A	Complex Vaso-Occlusive Coils	Boston Scientific Scimed, Inc.
03-439	WO	I	PCT/US2005/003592	2/2/05	N/A	N/A	Complex Vaso-Occlusive Coils	Boston Scientific LTD

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
03-449	US	F	10/920,735	8/17/04	N/A	N/A	Targeted Drug Delivery Device and Method	Boston Scientific Scimed, Inc.
03-449	WO	I	PCT/US2005/026605	7/26/05	N/A	N/A	Targeted Drug Delivery Device And Method	Boston Scientific Scimed, Inc.
03-483	CA	I	PCT/US2004/041744	12/14/04	N/A	N/A	Catheter With Distal Occlusion	Boston Scientific LTD
03-483	EP	F	048139877	12/14/04	N/A	N/A	Catheter With Distal Occlusion	Boston Scientific LTD
03-483	JP	F	2006-547105	12/14/04	N/A	N/A	Catheter With Distal Occlusion	Boston Scientific LTD
03-483	US	F	10/745,735	12/23/03	N/A	N/A	Catheter with Distal Occlusion	Boston Scientific Scimed, Inc.
03-483	WO	I	PCT/US2004/041744	12/14/04	N/A	N/A	Catheter With Distal Occlusion	Boston Scientific LTD
04-0007	EP	I	058151739	10/21/05	N/A	N/A	Expansile Neck Bridge	Boston Scientific LTD
04-0007	US	I	10/990,163	11/16/04	N/A	N/A	Expansile Neck Bridge	Boston Scientific LTD
04-0007	WO	I	PCT/US2005/038276	10/21/05	N/A	N/A	Expansile Neck Bridge	Boston Scientific LTD
04-0012	CA	F	2554628	6/17/05	N/A	N/A	Intra-Vascular Dilatation Infusion Catheter	Boston Scientific LTD
04-0012	DE	G	05763309.1	6/17/05	1758635	3/31/10	Intra-Vascular Dilatation Infusion Catheter	Boston Scientific LTD
04-0012	EP	G	05763309.1	6/17/05	1758635	3/31/10	Intra-Vascular Dilatation Infusion Catheter	Boston Scientific LTD
04-0012	IE	G	05763309.1	6/17/05	1758635	3/31/10	Intra-Vascular Dilatation Infusion Catheter	Boston Scientific LTD
04-0012	IT	G	05763309.1	6/17/05	1758635	3/31/10	Intra-Vascular Dilatation Infusion Catheter	Boston Scientific LTD
04-0012	JP	F	2007-518249	6/17/05	N/A	N/A	Intra-Vascular Dilatation Infusion Catheter	Boston Scientific LTD

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record	
04-0012	US	G	10/875,560	6/23/04	7,537,580	5/26/09	Intra-vascular dilatation infusion catheter	Boston Scientific Scimed, Inc.	
04-0012	WO	I	PCT/US2005/22120	6/17/05	N/A	N/A	Intra-Vascular Dilatation Infusion Catheter	Boston Scientific LTD	
04-0085	US	F	11/031,421	1/7/05	N/A	N/A	Intra-Aneurysm Devices	Boston Scientific Scimed, Inc.	
04-0085	WO	I	PCT/US2005/047349	12/29/05	N/A	N/A	Intra-Aneurysm Devices	Boston Scientific Scimed, Inc.	
04-0086	US	F	10/873,982	6/21/04	N/A	N/A	Expanding Vaso-Occlusive Coil	Boston Scientific Scimed, Inc.	
04-0097	EP	F	05754356.3	5/24/05	N/A	N/A	Flap-Cover Aneurysm Stent	Boston Scientific LTD	
04-0097	US	F	10/914,559	8/9/04	N/A	N/A	Flap-Cover Aneurysm Stent	Boston Scientific Scimed, Inc.	
04-0097	WO	I	PCT/US2005/018411	5/24/05	N/A	N/A	Flap-Cover Aneurysm Stent	Boston Scientific LTD	
04-0146	BE	G	05796679.8	9/8/05	1788957	3/12/08	Diversion Device To Increase Cerebral Blood Flow	Boston Scientific LTD	
04-0146	CA	F	2580035	9/8/05	N/A	N/A	Diversion Device To Increase Cerebral Blood Flow	Boston Scientific LTD	
04-0146	DE	G	05796679.8	9/8/05	6020050053	3/12/08	Diversion Device To Increase Cerebral Blood Flow	Boston Scientific LTD	
04-0146	EP	G	05796679.8	9/8/05	47.6	1788957	3/12/08	Diversion Device To Increase Cerebral Blood Flow	Boston Scientific LTD
04-0146	ES	G	05796679.8	9/8/05	1788957	3/12/08	Diversion Device To Increase Cerebral Blood Flow	Boston Scientific LTD	
04-0146	FR	G	05796679.8	9/8/05	1788957	3/12/08	Diversion Device To Increase Cerebral Blood Flow	Boston Scientific LTD	
04-0146	GB	G	05796679.8	9/8/05	1788957	3/12/08	Diversion Device To Increase Cerebral Blood Flow	Boston Scientific LTD	
04-0146	IE	G	05796679.8	9/8/05	1788957	3/12/08	Diversion Device To Increase Cerebral Blood Flow	Boston Scientific LTD	

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
04-0146	IT	G	05796679.8	9/8/05	1788957	3/12/08	Diversion Device To Increase Cerebral Blood Flow	Boston Scientific LTD
04-0146	NL	G	05796679.8	9/8/05	1788957	3/12/08	Diversion Device To Increase Cerebral Blood Flow	Boston Scientific LTD
04-0146	US	F	10/937,916	9/10/04	N/A	N/A	Diversion Device to Increase Cerebral Blood Flow	Boston Scientific Scimed, Inc.
04-0146	WO	I	PCT/US2005/032030	9/8/05	N/A	N/A	Diversion Device To Increase Cerebral Blood Flow	Boston Scientific LTD
04-0284	EP	F	05852280.6	11/29/05	N/A	N/A	Selectively Flexible Catheter And Method Of Use	Boston Scientific LTD
04-0284	US	F	11/004,544	12/3/04	N/A	N/A	Selectively Flexible Catheter and Method of Use	Boston Scientific Scimed, Inc.
04-0284	WO	I	PCT/US05/042914	11/29/05	N/A	N/A	Selectively Flexible Catheter And Method Of Use	Boston Scientific LTD
04-0288	AU	F	2006210590	2/2/06	N/A	N/A	Vaso-Occlusive Devices Including Non-Biodegradable Biomaterials	Boston Scientific LTD
04-0288	CA	F	2596483	2/2/06	N/A	N/A	Vaso-Occlusive Devices Including Non-Biodegradable Biomaterials	Boston Scientific LTD
04-0288	EP	F	06720181.4	2/2/06	N/A	N/A	Vaso-Occlusive Devices Including Non-Biodegradable Biomaterials	Boston Scientific LTD
04-0288	US	F	11/051,599	2/4/05	N/A	N/A	Vaso-Occlusive Devices Including Non-Biodegradable Biomaterials	Boston Scientific Scimed, Inc.
04-0288	WO	I	PCT/US2005/003750	2/2/06	N/A	N/A	Vaso-Occlusive Devices Including Non-Biodegradable Biomaterials	Boston Scientific LTD
04-0323	US	F	11/311,617	12/19/05	N/A	N/A	Coils	Boston Scientific Scimed, Inc.
04-0323	WO	I	PCT/US2006/062241	12/18/06	N/A	N/A	Coils	Boston Scientific Scimed, Inc.
04-0372	AU	F	2005319274	12/20/05	N/A	N/A	Vaso-Occlusive Device Having Pivotal Coupling	Boston Scientific LTD
04-0372	CA	I	2589906	12/20/05	N/A	N/A	Vaso-Occlusive Device Having Pivotal Coupling	Boston Scientific LTD

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
04-0372	DE	G	05854928.8	12/20/05	602005016726.9	9/16/09	Vaso-Oclusive Device Having Pivotable Coupling	Boston Scientific LTD
04-0372	EP	G	05854928.8	12/20/05	1845866	9/16/09	Vaso-Oclusive Device Having Pivotable Coupling	Boston Scientific LTD
04-0372	IE	G	05854928.8	12/20/05	1845866	9/16/09	Vaso-Oclusive Device Having Pivotable Coupling	Boston Scientific LTD
04-0372	IT	G	05854928.8	12/20/05	1845866	9/16/09	Vaso-Oclusive Device Having Pivotable Coupling	Boston Scientific LTD
04-0372	JP	F	2007-548414	12/20/05	N/A	N/A	Vaso-Oclusive Device Having Pivotable Coupling	Boston Scientific LTD
04-0372	US	G	11/022,189	12/22/04	7,608,089	10/27/09	Vaso-Oclusive Device Having Pivotable Coupling	Boston Scientific Scimed, Inc.
04-0372	US	F	12/605,175	10/23/09	N/A	N/A	Vaso-Oclusive Device Having Pivotable Coupling	Boston Scientific Scimed, Inc.
04-0372	WO	I	PCT/US2005/046289	12/20/05	N/A	N/A	Vaso-Oclusive Device Having Pivotable Coupling	Boston Scientific LTD
04-0373	AU	F	2006204961	1/11/06	N/A	N/A	Vaso-Oclusive Devices With Attached Polymer Structures	Boston Scientific LTD
04-0373	CA	F	2593478	1/11/06	N/A	N/A	Vaso-Oclusive Devices With Attached Polymer Structures	Boston Scientific LTD
04-0373	EP	F	06718164.4	1/11/06	N/A	N/A	Vaso-Oclusive Devices With Attached Polymer Structures	Boston Scientific LTD
04-0373	JP	F	2007-551368	1/11/06	N/A	N/A	Vaso-Oclusive Devices With Attached Polymer Structures	Boston Scientific LTD
04-0373	US	F	11/034,893	1/12/05	N/A	N/A	Vaso-Oclusive Devices with Attached Polymer Structures	Boston Scientific Scimed, Inc.
04-0373	US	I	N/A	N/A	N/A	N/A	Vaso-Oclusive Devices with Attached Polymer Structures	Boston Scientific LTD
04-0373	WO	I	PCT/US2006/001055	1/11/06	N/A	N/A	Vaso-Oclusive Devices With Attached Polymer Structures	Boston Scientific LTD
04-0410	EP	F	06720182.2	2/2/06	N/A	N/A	Macroporous Materials For Use In Aneurysms	Boston Scientific LTD
04-0410	EP	I	07763318.8	1/31/07	N/A	N/A	Macroporous Materials For Use In Aneurysms	Boston Scientific LTD

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
04-0410	JP	F	2008-553360	1/31/07	N/A	N/A	Macroporous Materials For Use In Aneurysms	Boston Scientific LTD
04-0410	US	F	11/051,578	2/4/05	N/A	N/A	Macroporous Materials For Use in Aneurysms	Boston Scientific Scimed, Inc.
04-0410	US	F	11/347,080	2/2/06	N/A	N/A	Macroporous Materials For Use in Aneurysms	Boston Scientific Scimed, Inc.
04-0410	WO	I	PCT/US2006/003751	2/2/06	N/A	N/A	Macroporous Materials For Use In Aneurysms	Boston Scientific LTD
04-0410	WO	I	PCT/US2007/002799	1/31/07	N/A	N/A	Macroporous Materials For Use In Aneurysms	Boston Scientific LTD
04-0437	US	F	11/242,981	10/4/05	N/A	N/A	Self-Expanding Biodegradable or Water-Soluble Vaso-Occlusive Devices and Methods of Preparing Same	Boston Scientific Scimed, Inc.
04-0437	WO	I	PCT/US2006/038806	10/4/06	N/A	N/A	Self-Expanding Biodegradable Or Water-Soluble Vaso-Occlusive Devices And Methods Of Preparing Same	Boston Scientific Scimed, Inc.
04-0438	US	F	11/242,952	10/4/05	N/A	N/A	Self-Expanding Vaso-Occlusive Devices With Regulated Expansion	Boston Scientific Scimed, Inc.
04-0438	WO	I	PCT/US2006/038788	10/4/06	N/A	N/A	Self-Expanding Vaso-Occlusive Devices With Regulated Expansion	Boston Scientific Scimed, Inc.
04-0440	AU	F	2005304459	11/9/05	N/A	N/A	Vaso-Occlusive Devices Comprising Complex-Shape Proximal Portion And Smaller Diameter Distal Portion	Boston Scientific LTD
04-0440	CA	F	2585147	11/9/05	N/A	N/A	Vaso-Occlusive Devices Comprising Complex-Shape Proximal Portion And Smaller Diameter Distal Portion	Boston Scientific LTD
04-0440	EP	F	05825496.2	11/9/05	N/A	N/A	Vaso-Occlusive Devices Comprising Complex-Shape Proximal Portion And Smaller Diameter Distal Portion	Boston Scientific LTD
04-0440	JP	F	2007-540204	11/9/05	N/A	N/A	Vaso-Occlusive Devices Comprising Complex-Shape Proximal Portion And Smaller Diameter Distal Portion	Boston Scientific LTD

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
04-0440	US	F	11/270,035	11/9/05	N/A	N/A	Vaso-Occlusive Devices Comprising Complex-Shape Proximal Portion and Smaller Diameter Distal Portion	Boston Scientific Scimed, Inc.
04-0440	US	I	60/626,706	11/9/04	N/A	N/A	Vaso-Occlusive Devices Comprising Complex-Shape Proximal Portion and Smaller Diameter Distal Portion	Boston Scientific LTD
04-0440	WO	I	PCT/US2005/040697	11/9/05	N/A	N/A	Vaso-Occlusive Devices Comprising Complex-Shape Proximal Portion And Smaller Diameter Distal Portion	Boston Scientific LTD
04-0448	AU	I	2006229959	3/24/06	N/A	N/A	Articulating Retrieval Device	Boston Scientific LTD
04-0448	CA	F	2603079	3/24/06	N/A	N/A	Articulating Retrieval Device	Boston Scientific LTD
04-0448	EP	F	06739510.3	3/24/06	N/A	N/A	Articulating Retrieval Device	Boston Scientific LTD
04-0448	JP	F	2008-504191	3/24/06	N/A	N/A	Articulating Retrieval Device	Boston Scientific LTD
04-0448	US	I	11/092,644	3/29/05	N/A	N/A	Articulating Retrieval Device	Boston Scientific LTD
04-0448	WO	I	PCT/US2006/010763	3/24/06	N/A	N/A	Articulating Retrieval Device	Boston Scientific LTD
05-00057	CA	F	2607962	5/31/06	N/A	N/A	Electrolytically Detachable Implantable Devices	Boston Scientific LTD
05-00057	EP	F	06771791.8	5/31/06	N/A	N/A	Electrolytically Detachable Implantable Devices	Boston Scientific LTD
05-00057	JP	F	2008-514830	5/31/06	N/A	N/A	Electrolytically Detachable Implantable Devices	Boston Scientific LTD
05-00057	US	F	11/140,690	5/31/05	N/A	N/A	Electrolytically Detachable Implantable Devices	Boston Scientific Scimed, Inc.
05-00057	WO	I	PCT/2006/02121 ²	5/31/06	N/A	N/A	Electrolytically Detachable Implantable Devices	Boston Scientific LTD
05-00060	EP	F	07759544.5	3/28/07	N/A	N/A	Implantable Medical Endoprostheses Delivery System	Boston Scientific LTD
05-00060	JP	F	2009-503232	3/28/07	N/A	N/A	Implantable Medical Endoprostheses Delivery System	Boston Scientific LTD

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05-00060	US	F	11/395,479	3/30/06	N/A	N/A	Implantable Medical Endoprosthesis Delivery System	Boston Scientific Scimed, Inc.
05-00060	WO	I	PCT/US07/065327	3/28/07	N/A	N/A	Implantable Medical Endoprosthesis Delivery System	Boston Scientific LTD
05-00071	CA	F	2610434	6/14/06	N/A	N/A	Occlusive Device Delivery Assembly Having Bendable Axially Reinforced Detachment Zone	Boston Scientific LTD
05-00071	DE	D	N/A	N/A	N/A	N/A	Occlusive Device Delivery Assembly Having Bendable Axially Reinforced Detachment Zone	Boston Scientific LTD
05-00071	EP	F	06773325.3	6/14/06	N/A	N/A	Occlusive Device Delivery Assembly Having Bendable Axially Reinforced Detachment Zone	Boston Scientific LTD
05-00071	FR	D	N/A	N/A	N/A	N/A	Occlusive Device Delivery Assembly Having Bendable Axially Reinforced Detachment Zone	Boston Scientific LTD
05-00071	IE	D	N/A	N/A	N/A	N/A	Occlusive Device Delivery Assembly Having Bendable Axially Reinforced Detachment Zone	Boston Scientific LTD
05-00071	JP	F	2008-517130	6/14/06	N/A	N/A	Occlusive Device Delivery Assembly Having Bendable Axially Reinforced Detachment Zone	Boston Scientific LTD
05-00071	US	F	11/423,934	6/13/06	N/A	N/A	Occlusive Device Delivery Assembly Having Bendable Axially Reinforced Detachment Zone	Boston Scientific Scimed, Inc.
05-00071	US	F	60/690,570	6/14/05	N/A	N/A	Occlusive Device Delivery Assembly Having Bendable Axially Reinforced Detachment Zone	Boston Scientific LTD
05-00071	WO	I	PCT/US06/023443	6/14/06	N/A	N/A	Occlusive Device Delivery Assembly Having Bendable Axially Reinforced Detachment Zone	Boston Scientific LTD
05-00094	AU	I	200026354	1/28/00	778078	3/10/05	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	AU	I	2001264835	5/23/01	N/A	N/A	Polymerizable Compositions And Methods Of Use	Boston Scientific Corporation
05-00094	AU	I	2005200245	1/28/00	N/A	N/A	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	BE	G	00904626.9	1/28/00	1154723	12/19/07	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation

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05-00094	CA	G	2360533	1/28/00	2360533	4/14/09	Comprising Inhibitors Cyanoacrylates And An Opacifying Agent	Provasis Therapeutics, Inc.
05-00094	CA	F	2410387	5/23/01	N/A	N/A	Polymerizable Compositions And Methods Of Use	Provasis Therapeutics, Inc.
05-00094	DE	G	00904626.9	1/28/00	60037500.5	12/19/07	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	EP	G	00904626.9	1/28/00	1154723	12/19/07	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	EP	I	01939304.0	5/23/01	N/A	N/A	Polymerizable Compositions And Methods Of Use	Boston Scientific Corporation
05-00094	ES	G	00904626.9	1/28/00	2296607	12/19/07	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	FR	G	00904626.9	1/28/00	1154723	12/19/07	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	GB	G	00904626.9	1/28/00	1154723	12/19/07	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	IE	G	00904626.9	1/28/00	1154723	12/19/07	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	IT	G	00904626.9	1/28/00	1154723	12/19/07	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	JP	G	2000-595594	1/28/00	4317663	5/29/09	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	JP	F	2001-585746	5/23/01	N/A	N/A	Polymerizable Compositions And Methods Of Use	Boston Scientific Corporation

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05-00094	JP	F	2009-051392	5/23/01	N/A	N/A	Polymerizable Compositions And Methods Of Use	Boston Scientific Corporation
05-00094	JP	F	2009-92509	1/28/00	N/A	N/A	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	NL	G	00904626.9	1/28/00	1154723	12/19/07	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	US	G	09/151,621	9/11/98	6,037,366	3/14/00	Composition for Treating Vascular Occlusions	Boston Scientific Corporation
05-00094	US	G	09/241,368	1/29/99	6,476,069	11/5/02	Compositions for Creating Embolic Agents and Uses Thereof	Boston Scientific Corporation
05-00094	US	G	09/497,075	2/2/00	6,476,070	11/5/02	Compositions Useful for Remodeling Body Spaces	Boston Scientific Corporation
05-00094	US	G	09/577,115	5/23/00	6,538,026	3/25/03	Compositions Useful for Remodeling Body Spaces	Boston Scientific Corporation
05-00094	US	G	09/823,775	3/30/01	RE39,150	6/27/06	Composition for Creating Vascular Occlusions	Boston Scientific Corporation
05-00094	US	I	09/863,825	5/23/01	N/A	N/A	Polymerizable Compositions and Methods of Use	Boston Scientific Corporation
05-00094	US	I	10/321,813	12/16/02	N/A	N/A	Compositions Useful for Remodeling Body Spaces	Boston Scientific Corporation
05-00094	US	I	10/873,413	6/22/04	N/A	N/A	Composition for Creating Vascular Occlusions	Boston Scientific Corporation
05-00094	US	F	11/827,668	7/12/07	N/A	N/A	Composition for Creating Vascular Occlusions	Boston Scientific Corporation
05-00094	US	I	60/058,510	9/11/97	N/A	N/A	Composition for Treating Vascular Occlusions	Boston Scientific Corporation

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
05-00094	WO	I	PCT/US00/02262	1/28/00	N/A	N/A	Cyanoacrylates Comprising Inhibitors And An Opacifying Agent As Adhesives	Boston Scientific Corporation
05-00094	WO	I	PCT/US01/16638	5/23/01	N/A	N/A	Polymerizable Compositions And Methods Of Use	Boston Scientific Corporation
05-00188	EP	F	06771471.7	5/31/06	N/A	N/A	Stretch-Resistant Vaso-Occlusive Devices With Flexible Detachment Junctions	Boston Scientific LTD
05-00188	US	F	11/140,691	5/31/05	N/A	N/A	Stretch-Resistant Vaso-occlusive Devices with Flexible Detachment Junctions	Boston Scimed, Inc.
05-00188	WO	I	PCT/US06/020727	5/31/06	N/A	N/A	Stretch-Resistant Vaso-Occlusive Devices With Flexible Detachment Junctions	Boston Scientific LTD
05-00214	US	F	11/148,586	6/9/05	N/A	N/A	Method and Apparatus for Enhanced Electrolytic Detachment	Boston Scientific Scimed, Inc.
05-00214	WO	I	PCT/US2006/022529	6/9/06	N/A	N/A	Method And Apparatus For Enhanced Electrolytic Detachment	Boston Scientific Scimed, Inc.
05-00215	US	F	11/238,399	9/29/05	N/A	N/A	Combined Electrolytic and Mechanical Separation Background	Boston Scientific Scimed, Inc.
05-00215	WO	I	PCT/US06/038264	9/28/06	N/A	N/A	Combined Electrolytic And Mechanical Separation Background	Boston Scientific Scimed, Inc.
06-00031	EP	F	07754199.3	3/27/07	N/A	N/A	Stretch Resistant Vaso-Occlusive Devices With Distal Anchor Link	Boston Scientific LTD
06-00031	US	F	11/400,100	4/5/06	N/A	N/A	Distal Anchor Link Design for Stretch Resistance Version of Embolization Coils Used to Treat Cerebral Aneurysms	Boston Scientific Scimed, Inc.
06-00031	WO	I	PCT/US07/007643	3/27/07	N/A	N/A	Stretch Resistant Vaso-Occlusive Devices With Distal Anchor Link	Boston Scientific LTD
06-00172	US	F	11/956,734	12/14/07	N/A	N/A	Stroke Intervention Apparatus and Method	Boston Scientific Scimed, Inc.
06-00172	US	I	60/870,364	12/15/06	N/A	N/A	Stroke Intervention Apparatus and Method	

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06-00172	WO	I	PCT/US2007/08 7599	12/14/07	N/A	N/A	Stroke Intervention Apparatus And Method	Boston Scientific LTD
06-01512	EP	D	N/A	N/A	N/A	N/A	Implantable Device With Electrolytically Detachable Junction Having Multiple Fine Wires	Boston Scientific LTD
06-01512	JP	F	PCT/US2008/08 4298	11/21/08	N/A	N/A	Implantable Device With Electrolytically Detachable Junction Having Multiple Fine Wires	Boston Scientific LTD
06-01512	US	F	12/275,580	11/21/08	N/A	N/A	Implantable Device with Electrolytically Detachable Junction having Multiple Fine Wires and Method of Introduction	Boston Scientific Scimed, Inc.
06-01512	US	I	60/991,856	12/3/07	N/A	N/A	Implantable Device with Electrolytically Detachable Junction having Multiple Fine Wires and Method of Introduction	Boston Scientific LTD
06-01512	WO	F	PCT/US2008/08 4298	11/21/08	N/A	N/A	Implantable Device With Electrolytically Detachable Junction Having Multiple Fine Wires	Boston Scientific LTD
06-01517	AU	F	2008254770	5/16/08	N/A	N/A	Bi-Polar Pusher Wire For Electrolysis Detachable Coils	Boston Scientific Scimed, Inc.
06-01517	CA	F	2691969	5/16/08	N/A	N/A	Medical Implant Detachment Systems	Boston Scientific Scimed, Inc.
06-01517	EP	F	08755795.5	5/16/08	N/A	N/A	Bi-Polar Pusher Wire For Electrolysis Detachable Coils	Boston Scientific Scimed, Inc.
06-01517	JP	F	PCT/US08/6401 3	5/16/08	N/A	N/A	Bi-Polar Pusher Wire For Electrolysis Detachable Coils	Boston Scientific Scimed, Inc.
06-01517	US	F	12/122,636	5/16/08	N/A	N/A	Bi-Polar Pusher Wire for Electrolysis Detachable Coils	Boston Scientific Scimed, Inc.
06-01517	US	I	60/939,032	5/18/07	N/A	N/A	Bi-Polar Pusher Wire for Electrolysis Detachable Coils	Boston Scientific Scimed, Inc.
06-01517	WO	I	PCT/US08/6401 3	5/16/08	N/A	N/A	Bi-Polar Pusher Wire For Electrolysis Detachable Coils	Boston Scientific LTD
07-00040	US	F	12/151,501	5/7/08	N/A	N/A	Catheters For Electrolytically Detachable Embolic Devices	Boston Scientific Scimed, Inc.

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07-00040	US	I	60/930,436	5/16/07	N/A	N/A	Catheters For Electrolytically Detachable Embolic Device	Boston Scientific Scimed, Inc.
07-00053	AU	F	2008276344	7/1/08	N/A	N/A	Hybrid And Portable Power Supplies For Electrolytically Detaching Implantable Medical Devices	Boston Scientific Scimed, Inc.
07-00053	CA	F	2692408	7/1/08	N/A	N/A	Hybrid And Portable Power Supplies For Electrolytically Detaching Implantable Medical Devices	Boston Scientific Scimed, Inc.
07-00053	CN	F	200880024289.3	7/1/08	N/A	N/A	Hybrid And Portable Power Supplies For Electrolytically Detaching Implantable Medical Devices	Boston Scientific Scimed, Inc.
07-00053	EP	F	087812467	7/1/08	N/A	N/A	Hybrid And Portable Power Supplies For Electrolytically Detaching Implantable Medical Devices	Boston Scientific Scimed, Inc.
07-00053	JP	D	N/A	N/A	N/A	N/A	Hybrid And Portable Power Supplies For Electrolytically Detaching Implantable Medical Devices	Boston Scientific Scimed, Inc.
07-00053	US	F	12/166,190	7/1/08	N/A	N/A	Hybrid And Portable Power Supplies For Electrolytically Detaching Implantable Medical Devices	Boston Scientific Scimed, Inc.
07-00053	US	I	60/949,830	7/13/07	N/A	N/A	Hybrid And Portable Power Supplies For Electrolytically Detaching Implantable Medical Devices	Boston Scientific Scimed, Inc.
07-00053	WO	F	PCT/US08/068930	7/1/08	N/A	N/A	Hybrid And Portable Power Supplies For Electrolytically Detaching Implantable Medical Devices	Boston Scientific Scimed, Inc.
07-00054	US	I	N/A	N/A	N/A	N/A	N/A	Boston Scientific Scimed, Inc.
07-00281	US	F	12/268,337	11/10/08	N/A	N/A	Combination Coil and Liquid Embolic for Embolization	Boston Scientific Scimed, Inc.
07-00281	US	I	60/987,702	11/13/07	N/A	N/A	Combination Coil and Liquid Embolic for Embolization	Boston Scientific Scimed, Inc.
07-00343	AU	F	2008279505	7/3/08	N/A	N/A	Power Supply Using Time Varying Signal For Electrolytically Detaching Implantable Device	Boston Scientific Scimed, Inc.

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
07-00343	CA	F	3694027	7/3/08	N/A	N/A	Power Supply Using Time Varying Signal For Electrolytically Detaching Implantable Device	Boston Scientific Scimed, Inc.
07-00343	CN	F	200880025259.4	7/3/08	N/A	N/A	Power Supply Using Time Varying Signal For Electrolytically Detaching Implantable Device	Boston Scientific Scimed, Inc.
07-00343	EP	F	08781388.7	7/3/08	N/A	N/A	Power Supply Using Time Varying Signal For Electrolytically Detaching Implantable Device	Boston Scientific Scimed, Inc.
07-00343	JP	F	PCT/US08/0692 38	7/3/08	N/A	N/A	Power Supply Using Time Varying Signal For Electrolytically Detaching Implantable Device	Boston Scientific Scimed, Inc.
07-00343	US	F	12/167,955	7/3/08	N/A	N/A	Power Supply For Electrolytically Detaching Implantable Device Using Time Varying Signal\n\nChanged per first draft\nComplex Waveforms for Swiftly Detaching Medical Devices	Boston Scientific Scimed, Inc.
07-00343	US	I	60/951,138	7/20/07	N/A	N/A	Power Supply For Electrolytically Detaching Implantable Device Using Time Varying Signal	
07-00343	WO	I	PCT/US08/0692 38	7/3/08	N/A	N/A	Power Supply Using Time Varying Signal For Electrolytically Detaching Implantable Device	Boston Scientific Scimed, Inc.
08-00053	US	F	12/387,272	6/10/08	N/A	N/A	Vascular Access Sheath with Integrated Return Electrode	
08-00053	US	I	61/131,578	6/10/08	N/A	N/A	Vascular Access Sheath with Integrated Return Electrode	
08-00134	US	I	61/104,948	10/13/08	N/A	N/A	Vaso-Occlusive Coil Delivery System	
08-00134	WO	F	PCT/US2009/05 9797	10/7/09	N/A	N/A	Vaso-Occlusive Coil Delivery System	
08-00135	US	I	61/200,685	12/2/08	N/A	N/A	Vaso-Occlusive Devices with Attachment Assemblies for Stretch-Resistant Members	
08-00135	US	D	N/A	N/A	N/A	N/A	Post-Detach Coil Stretch Resistance Retainer	
08-00135	WO	F	PCT/US2009/00 5812	10/27/09	N/A	N/A	Vaso-Occlusive Devices With Attachment Assemblies For Stretch-Resistant Members	
08-00211	US	D	N/A	N/A	N/A	N/A	Acute Recanalization Device with Variable Expansion Force	
08-00212	US	D	N/A	N/A	N/A	N/A	Pattern Shifted Overlapping or Layered Stents	
08-00212	US	D	N/A	N/A	N/A	N/A	Multi-Layer Stent Assembly	

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08-00212	WO	D	N/A	N/A	N/A	N/A	Multi-Layer Stent Assembly	
08-00267	US	I	61/203,603	12/24/08	N/A	N/A	Thermally Detachable Embolic Assemblies	
08-00267	US	D	N/A	N/A	N/A	N/A	Thermally Detachable Embolic Assemblies	
08-00285	US	D	N/A	N/A	N/A	N/A	Multi-Stent Delivery Systems (Amended)	
08-00285	US	D	N/A	N/A	N/A	N/A	Multiple Stent Delivery Systems	
08-00285	WO	D	N/A	N/A	N/A	N/A	Multiple Stent Delivery Systems	
08-00288	US	I	61/160,166	3/13/09	N/A	N/A	Electrical Contact for Occlusive Coil Delivery System	
08-00288	US	D	N/A	N/A	N/A	N/A	Proximal Conductive Joint of a Bipolar Embolic Coil Delivery Wire with Increased Mechanical Integrity and Conductivity	
08-00288	WO	F	PCT/US2010/02 6831	3/10/10	N/A	N/A	Electrical Contact For Occlusive Device Delivery System	
08-00289	US	I	61/166,888	4/6/09	N/A	N/A	Delivery Wire for Occlusive Device Delivery System	
08-00289	US	D	N/A	N/A	N/A	N/A	Delivery Wire Design to Maximize Performance	
08-00289	WO	F	PCT/US2010/02 9700	4/1/10	N/A	N/A	Delivery Wire For Occlusive Device Delivery System	
08-00339	US	F	61/170,033	4/16/09	N/A	N/A	Delivery Wire for Occlusive Delivery Device System	
08-00339	US	D	N/A	N/A	N/A	N/A	Delivery Wire for Occlusive Delivery Device System and Method of Manufacture	
08-00339	WO	F	PCT/US2010/03 0620	4/9/10	N/A	N/A	Delivery Wire For Occlusive Device Delivery System And Method Of Manufacture	
08-00340	US	F	61/235,984	8/21/09	N/A	N/A	Delivery Wire For Occlusive Energy Delivery System	Scimed Life Systems, Inc. and OmniSonics Medical Technologies, Inc.
08-00343	US	F	61/170,043	4/16/09	N/A	N/A	Electrical Contact for Occlusive Device Delivery System	
08-00343	US	F	61/184,254	6/4/09	N/A	N/A	Electrical Contact for Occlusive Device Delivery System	
08-00343	US	D	N/A	N/A	N/A	N/A	Electrical Contact for Occlusive Device Delivery System	

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09-00079	US	P	61/237,431	8/27/09	N/A	N/A	Stent with Variable Cross Section Braiding Filament and Method for Making Same	
09-00080	US	I	N/A	N/A	N/A	N/A	GDC Stretch Resistant Coil Distal Suture Attachment	
09-00081	US	F	61/230,048	7/30/09	N/A	N/A	Stent Delivery System	
09-00106	US	F	61/262,394	11/18/09	N/A	N/A	Designs to Achieve Optimal Flexibility of Distal Delivery Wire for Target Coils	
09-00157	US	F	61/261,213	11/13/09	N/A	N/A	Delivery Wire Assembly for Occlusive Device Delivery System	
09-00158	US	F	61/257,377	11/2/09	N/A	N/A	Occlusive Device Delivery System	
09-00159	US	F	61/257,156	11/2/09	N/A	N/A	Delivery Wire Assembly for Occlusive Device Delivery System	
09-00194	US	F	61/301,986	2/5/10	N/A	N/A	Multimode Occlusion and Stenosis Treatment Apparatus and Method of Use	
10-00033	US	D	N/A	N/A	N/A	N/A	Axially Variable Radial Pressure Cages for Clot Capture	Target Therapeutics, Inc.
10-00131	US	D	N/A	N/A	N/A	N/A	Rapid Exchange/ Empty Catheter Hybrid Device	
29025-20001.00	US	I	06/869,597	6/2/86	4,739,768	4/26/88	Catheter For Guide-Wire Tracking Delivery System	Target Therapeutics, Inc.
29025-20001.30	US	I	90/003,095	6/16/93	4,739,768	11/15/94	Catheter For Guide-Wire Tracking	Target Therapeutics, Inc.
29025-20001.31	US	I	90/003,582	8/22/94	4,739,768	10/24/95	Catheter For Guide-Wire Tracking	Target Therapeutics, Inc.
29025-20001.32	US	I	90/003,787	3/15/95	4,739,768	10/24/95	Catheter For Guide-Wire Tracking	Target Therapeutics, Inc.
29025-20001.33	US	I	90/003,856	4/7/95	4,739,768	10/24/95	Catheter For Guide-Wire Tracking	Target Therapeutics, Inc.
29025-20001.40	WO	I	PCT/US87/01281	6/2/87	N/A	N/A	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.

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29025-20001.41	EP	I	87903961.8	6/2/87	0309471	8/14/96	Catheter	Target Therapeutics, Inc.
29025-20001.42	JP	I	62-503621	6/2/87	2127999	4/4/97	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.
29025-20001.43	AU	I	7514387	6/2/87	606829	2/14/91	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.
29025-20001.44	EP	I	93117632.5	6/2/87	0597341	1/15/97	Catheter	Target Therapeutics, Inc.
29025-20001.45	DE	I	G8718103.7	6/2/87	G87181037	2/24/94	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.
29025-20001.46	JP	I	7-012128	6/2/87	2504927	4/2/96	Catheter Device	Target Therapeutics, Inc.
29025-20001.47	AT	I	87903961.8	6/2/87	0309471	8/14/96	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.
29025-20001.48	BE	I	87903961.8	6/2/87	0309471	8/14/96	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.
29025-20001.49	CH	I	87903961.8	6/2/87	0309471	8/14/96	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.
29025-20001.50	DE	I	P3751869.0	6/2/87	DE-3751869	8/14/96	Catheter	Target Therapeutics, Inc.
29025-20001.51	FR	I	87903961.8	6/2/87	0309471	8/14/96	Catheter	Target Therapeutics, Inc.
29025-20001.52	GB	I	87903961.8	6/2/87	0309471	8/14/96	Catheter	Target Therapeutics, Inc.

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29025-20001.53	IT	I	87903961.8	6/2/87	0309471	8/14/96	Catheter	Target Therapeutics, Inc.
29025-20001.54	LU	I	87903961.8	6/2/87	0309471	8/14/96	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.
29025-20001.55	NL	I	87903961.8	6/2/87	0309471	8/14/96	Catheter	Target Therapeutics, Inc.
29025-20001.56	SE	I	87903961.8	6/2/87	N/A	N/A	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.
29025-20001.57	AT	I	93117632.5	6/2/87	0597341	1/15/97	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.
29025-20001.58	BE	I	93117632.5	6/2/87	0597341	1/15/97	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.
29025-20001.59	CH	I	93117632.5	6/2/87	0597341	1/15/97	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.
29025-20001.60	DE	I	P3752004.0	6/2/87	DE3752004	1/15/97	Catheter	Target Therapeutics, Inc.
29025-20001.61	FR	I	93117632.5	6/2/87	0597341	1/15/97	Catheter	Target Therapeutics, Inc.
29025-20001.62	GB	I	93117632.5	6/2/87	0597341	1/15/97	Catheter	Target Therapeutics, Inc.
29025-20001.63	IT	I	93117632.5	6/2/87	0597341	1/15/97	Catheter	Target Therapeutics, Inc.
29025-20001.64	LU	I	93117632.5	6/2/87	0597341	1/15/97	Catheter And Tissue-Accessing Method	Target Therapeutics, Inc.

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29025-20001.65	NL	I	93117632.5	6/2/87	0597341	1/15/97	Catheter	Target Therapeutics, Inc.
29025-20001.66	SE	I	931176325	6/2/87	0597341		Catheter And Tissue-Assessing Method	Target Therapeutics, Inc.
29025-20003.00	US	I	06/803,816	12/2/85	4,655,746	4/7/87	Catheter Device	Target Therapeutics, Inc.
29025-20004.00	US	I	06/751,605	7/2/85	4,708,718	11/24/87	Hyperthermic Treatment Of Tumors	Target Therapeutics, Inc.
29025-20004.20	US	I	06/823,635	1/29/86	N/A	N/A	Vasoocclusive Collagen Composition And Method	Target Therapeutics, Inc.
29025-20004.40	EP	I	869046169	7/2/86	N/A	N/A	Vaso-Occlusive Collagen Composition And Method	Target Therapeutics, Inc.
29025-20004.41	JP	I	61503759	7/2/86	N/A	N/A	Vaso-Occlusive Collagen Composition And Method	Target Therapeutics, Inc.
29025-20004.42	WO	I	PCT/US86/01408	7/2/86	N/A	N/A	Vaso-Occlusive Collagen Composition And Method	Target Therapeutics, Inc.
29025-20014.00	US	I	07/083,624	8/7/87	4,813,934	3/21/89	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.01	US	I	07/499,573	3/26/90	N/A	N/A	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.02	US	I	07/587,526	9/21/90	N/A	N/A	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.03	US	I	07/686,310	4/16/91	N/A	N/A	Valved Catheter Device And Method	Target Therapeutics, Inc.

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29025-20014.04	US	G	07/794,776	11/18/91	5,135,494	8/4/92	Valved Catheter Device and Method	Target Therapeutics, Inc.
29025-20014.20	US	I	07/226,674	8/1/88	N/A	N/A	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.40	CA	G	573992	8/5/88	1,326,423	1/25/94	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.41	WO	I	PCI/US88/02656	8/4/88	N/A	N/A	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.42	JP	I	63-507140	8/4/88	1735607	2/17/93	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.43	AU	I	2307488	8/4/88	620044	6/15/92	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.44	DK	I	31890	8/4/88	N/A	N/A	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.45	EP	I	88907872.1	8/4/88	0368931	10/13/93	Valved Catheter Device	Target Therapeutics, Inc.
29025-20014.46	FI	I	900563	8/4/88	101346	6/15/98	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.47	NO	I	P900563	8/4/88	175138	9/7/94	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.48	SU	I	474325814	8/4/88	N/A	N/A	Valved Catheter Device And Method	Target Therapeutics, Inc.
29025-20014.50	AT	I	889078721	8/4/88	0368931	10/13/93	Valved Catheter Device	Target Therapeutics, Inc.

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29025-20014.51	BE	I	889078721	8/4/88	0368931	10/13/93	Valved Catheter Device	Target Therapeutics, Inc.
29025-20014.52	CH	I	889078721	8/4/88	0368931	10/13/93	Valved Catheter Device	Target Therapeutics, Inc.
29025-20014.53	DE	I	3884954.2	8/4/88	DE 3884954	10/13/93	Valved Catheter Device	Target Therapeutics, Inc.
29025-20014.54	FR	I	889078721	8/4/88	0368931	10/13/93	Valved Catheter Device	Target Therapeutics, Inc.
29025-20014.55	GB	I	88907872.1	8/4/88	0368931	10/13/93	Valved Catheter Device	Target Therapeutics, Inc.
29025-20014.56	IT	I	889078721	8/4/88	0368931	10/13/93	Valved Catheter Device	Target Therapeutics, Inc.
29025-20014.57	LJ	I	889078721	8/4/88	0368931	10/13/93	Valved Catheter Device	Target Therapeutics, Inc.
29025-20014.58	NL	I	88907872.1	8/4/88	0368931	10/13/93	Valved Catheter Device	Target Therapeutics, Inc.
29025-20014.59	SE	I	889078721	8/4/88	0368931	10/13/93	Valved Catheter Device	Target Therapeutics, Inc.
29025-20016.00	US	I	07/265,908	11/2/88	4,994,069	2/19/91	Vaso-Occlusion Coil And Method	Target Therapeutics, Inc.
29025-20017.00	US	I	07/182,870	4/18/88	4,884,579	12/5/89	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.40	CA	I	596938	4/17/89	1,307,987	9/29/92	Catheter Guide Wire	Target Therapeutics, Inc.

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29025-20017.41	WO	I 1	PCT / US89/0159 1	4/14/89	N/A	N/A	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.42	AU	I	3554389	4/14/89	624383	10/6/92	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.43	EP	I	89905541.2	4/14/89	0411040	9/7/94	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.44	JP	I	1-505236	4/14/89	2068407	7/10/96	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.45	DE	I	G89162145	4/14/89	G89162145		Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.46	AT	I	899055412	4/14/89	0411040	9/7/94	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.47	BE	I	899055412	4/14/89	0411040	9/7/94	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.48	CH	I	899055412	4/14/89	0411040	9/7/94	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.49	DE	I	68918092.6	4/14/89	DE 68918092	9/7/89	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.50	FR	I	89905541.2	4/14/89	0411040	9/7/94	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.51	GB	I	89905541.2	4/14/89	0411040	9/7/94	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.52	IT	I	89905541.2	4/14/89	0411040	9/7/94	Catheter Guide Wire	Target Therapeutics, Inc.

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29025-20017.53	LU	I	899055412	4/14/89	0411040	9/7/94	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.54	NL	I	89905541.2	4/14/89	0411040	9/7/94	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20017.55	SE	I	899055412	4/14/89	0411040	9/7/94	Catheter Guide Wire	Target Therapeutics, Inc.
29025-20018.00	US	I	07/355,500	5/22/89	4,955,862	9/11/90	Catheter and Catheter/Guide Wire Device	Target Therapeutics, Inc.
29025-20018.20	US	G	07/327,200	5/22/90	5,312,356	5/17/94	Catheter with Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.40	WO	I	PCT/US90/0279	5/22/90	N/A	N/A	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.41	WO	I	PCT/US91/0349	5/17/91	N/A	N/A	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.42	CA	G	2,057,004	5/22/90	2,057,004	12/12/95	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.43	EP	I	90908859.3	5/22/90	0473697	8/14/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.44	JP	G	2,508257	5/22/90	2825187	9/11/98	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.47	CZ	I	PV345992	5/17/91	N/A	N/A	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.48	EP	I	919210039		N/A	N/A	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.

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29025-20018.54	DE	I	G90077512	5/22/90	G90077512	3/16/95	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.55	AT	I	909088593	5/22/90	0473697	8/14/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.56	BE	I	909088593	5/22/90	0473697	8/14/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.57	CH	I	909088593	5/22/90	0473697	8/14/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.58	DE	I	690281064	5/22/90	690281064	8/15/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.59	DK	I	909088593	5/22/90	0473697	8/15/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.60	ES	I	909088593	5/22/90	0473697	8/14/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.61	FR	I	909088593	5/22/90	0473697	8/14/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.62	GB	I	909088593	5/22/90	0473697	8/14/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.63	IT	I	909088593	5/22/90	0473697	8/14/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.64	LU	I	909088593	5/22/90	0473697	8/14/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20018.65	NL	I	909088593	5/22/90	0473697	8/14/96	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.

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29025-20018.66	SE	I	909088593	5/22/90	N/A	N/A	Catheter With Low-Friction Distal Segment	Target Therapeutics, Inc.
29025-20038.00	US	I	07/950,263	9/23/92	N/A	N/A	Medical Retrieval Device	Target Therapeutics, Inc.
29025-20038.01	US	C	08/175,500	12/30/93	5,387,219	2/7/95	Medical Retrieval Snare with Coil Wrapped Loop	Target Therapeutics, Inc.
29025-20038.40	WO	I	PCT/US93/00875	N/A	N/A	N/A	Medical Retrieval Device	Target Therapeutics, Inc.
29025-20038.41	IL	I	104646	2/8/93	N/A	N/A	Medical Retrieval Device	Target Therapeutics, Inc.
29025-20038.42	TW	I	8421654	3/1/93	N/A	N/A	Medical Retrieval Device	Target Therapeutics, Inc.
29025-20038.43	AU	I	3603093	2/2/93	674510	4/22/97	Medical Retrieval Device	Target Therapeutics, Inc.
29025-20038.44	CA	I	2,142,104	2/2/93	N/A	N/A	Medical Retrieval Device	Target Therapeutics, Inc.
29025-20038.45	EP	I	93904792.4	2/2/93	N/A	N/A	Medical Retrieval Device	Target Therapeutics, Inc.
29025-20038.46	JP	I	6-508048	2/2/93	2552820	8/22/96	Medical Retrieval Device	Target Therapeutics, Inc.
29025-20040.00	US	G	07/954,669	9/30/92	5,380,307	1/10/95	Catheter with Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.01	US	I	08/272,025	7/8/94	N/A	N/A	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.

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29025-20040.40	WO	I	PCT/US93/08834	N/A	N/A		Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.41	IL	I	107144	9/28/93	N/A		Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.42	TW	I	82110026	11/27/93	67803	9/1/94	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.43	AU	I	4929093	9/17/93	660376	10/10/95	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.44	CA	I	2118575	9/17/93	2118575	11/17/98	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.45	EP	G	93921670.1	9/17/93	0618819	12/1/99	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.46	FI	I	941825	9/17/93	N/A		Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.47	JP	I	6-509107	9/17/93	2589967	12/5/96	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.48	KR	I	94700847	9/17/93	127464	2/12/98	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.49	NO	I	P940947	9/17/93	N/A		Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.50	DK	I	93921670.1	9/17/93	0618819	12/1/99	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.51	FR	I	93921670.1	9/17/93	0618819	12/1/99	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
29025-20040.52	DE	G	69327158.2-08	9/17/93	69327158	12/1/99	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.53	IE	G	93921670.1	9/17/93	0618819	12/1/99	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.54	NL	I	93921670.1	9/17/93	0618819	12/1/99	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20040.55	GB	I	93921670.1	9/17/93	0618819	12/1/99	Catheter With Atraumatic Drug Delivery Tip	Target Therapeutics, Inc.
29025-20043.00	US	I	07/948,720	9/22/92	5,356,388	10/18/94	Perfusion Catheter System	Target Therapeutics, Inc.
29025-20043.40	WO	I	PCT/US93/08623		N/A	N/A	Perfusion Catheter System	Target Therapeutics, Inc.
29025-20043.41	IL	I	107033	9/20/93	N/A	N/A	Perfusion Catheter System	Target Therapeutics, Inc.
29025-20043.42	TW	I	82108677	10/19/93	069032	4/11/95	Perfusion Catheter System	Target Therapeutics, Inc.
29025-20043.43	AU	I	4859293	9/14/93	668989	9/25/96	Perfusion Catheter System	Target Therapeutics, Inc.
29025-20043.44	CA	I	2,143,941	9/14/93	N/A	N/A	Perfusion Catheter System	Target Therapeutics, Inc.
29025-20043.45	EP	I	939215356	9/14/93	N/A	N/A	Perfusion Catheter System	Target Therapeutics, Inc.
29025-20043.46	JP	I	6-508229	9/14/93	2723673	11/28/97	Perfusion Catheter System	Target Therapeutics, Inc.

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
29025-20047.00	US	I	07/949,095	9/22/92	5,312,415	5/17/94	Assembly For Placement Of Embolic Coils Using Frictional Placement	Target Therapeutics, Inc.
29025-20050.00	US	I	07/978,230	11/19/92	N/A	N/A	Large Diameter Vasoocclusion Coil	Target Therapeutics, Inc.
29025-20050.40	WO	I	PCT/US93/00882	N/A	N/A	N/A	Large Diameter Vasoocclusion Coil	Target Therapeutics, Inc.
29025-20050.41	IL	I	104870	2/26/93	N/A	N/A	Large Diameter Vasoocclusion Coil	Target Therapeutics, Inc.
29025-20050.42	TW	I	82100505	3/8/93	N/A	N/A	Large Diameter Vasoocclusion Coil	Target Therapeutics, Inc.
29025-20050.43	AU	I	36037/93	2/3/93	681073	12/11/97	Large Diameter Vasoocclusion Coil	Target Therapeutics, Inc.
29025-20050.44	CA	I	2,144,725	2/3/93	2,144,725	6/6/00	Large Diameter Vasoocclusion Coil	Target Therapeutics, Inc.
29025-20050.45	EP	I	939047999	2/3/93	N/A	N/A	Large Diameter Vasoocclusion Coil	Target Therapeutics, Inc.
29025-20050.46	JP	I	6-512040	2/3/93	N/A	N/A	Large Diameter Vasoocclusion Coil	Target Therapeutics, Inc.
29025-20065.00	US	C	07/978,320	11/18/92	5,690,666	11/25/97	Ultrasoft Embolization Coils and Process for Using Them	Target Therapeutics, Inc. and New York University
29025-20065.10	US	C	08/864,317	5/28/97	5,826,587	10/27/98	Ultrasoft Embolism Coils and Process for Using Them	Target Therapeutics, Inc. and University of New York

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
29025-20065.11	US	G	08/909,004	8/8/97	6,458,119	10/1/02	Ultrasoft Embolism Devices and Process for Using Them	Target Therapeutics, Inc. and University of New York
29025-20065.20	US	G	08/436,282	6/26/96	5,718,711	2/17/98	Ultrasoft Embolism Devices and Process for Using Them	Target Therapeutics, Inc. and University of New York
29025-20065.40L	WO	I	PCT/US93/09914	10/15/93	N/A	N/A	Ultrasoft Embolism Devices And Process For Using Them	Target Therapeutics, Inc. and University of New York
29025-20065.41L	IL	I	107337	10/20/93	N/A	N/A	Ultrasoft Embolism Producing Devices And Process For Using Them	Target Therapeutics, Inc. and University of New York
29025-20065.42L	TW	I	83100844	2/1/94	069383	5/1/95	Ultrasoft Embolism Producing Devices And Process For Using Them	Target Therapeutics, Inc. and University of New York
29025-20065.43L	DE	I	G9320877.4	10/15/93	G9320877.4/6/8/95	6/8/95	Ultrasoft Embolism Producing Devices And Process For Using Them	Target Therapeutics, Inc. and University of New York
29025-20065.44L	AU	I	53628/94	10/15/93	665291	4/10/96	Ultrasoft Embolism Devices And Process For Using Them	Target Therapeutics, Inc. and University of New York

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29025-20065.45L	CA	G	2127713	10/15/93	2127713	2/22/00	Ultrasoft Embolism Devices And Process For Using Them	Target Therapeutics, Inc. and New York University
29025-20065.46L	EP	G	93923916.6	10/15/93	0623012	5/13/98	Ultrasoft Embolism Devices And Process For Using	Target Therapeutics, Inc. and New York University
29025-20065.47L	JP	G	6-512087	10/15/93	2620530	3/11/97	Ultrasoft Embolism Producing Devices And Process For Using Them	Target Therapeutics, Inc. and New York University
29025-20065.48L	AT	I	93923916.6	10/15/93	0623012	5/13/98	Ultrasoft Embolism Devices And Process For Using	Target Therapeutics, Inc. and University of New York
29025-20065.50L	DK	I	93923916.6	10/15/93	0623012	5/13/98	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and University of New York
29025-20065.51L	FR	G	93923916.6	10/15/93	0623012	5/13/98	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and New York University
29025-20065.52L	DE	G	69318540.6	10/15/93	DE 693 18 540	5/13/98	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and New York University

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29025-20065.53L	IE	I	93923916.6	10/15/93	0623012	5/13/98	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and University of New York
29025-20065.54L	IT	I	93923916.6	10/15/93	0623012	5/13/98	Ultrasoft Embolism Device	Target Therapeutics, Inc. and University of New York
29025-20065.55L	NL	I	93923916.6	10/15/93	0623012	5/13/98	Ultrasoft Embolism Device	Target Therapeutics, Inc. and University of New York
29025-20065.56L	ES	I	93923916.6	10/15/93	0623012	5/13/98	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and University of New York
29025-20065.57L	SE	I	93923916.6	10/15/93	0623012	5/13/98	Ultrasoft Embolism Devices And Process For Using	Target Therapeutics, Inc. and University of New York
29025-20065.58L	CH	I	93923916.6	10/15/93	0623012	5/13/98	Ultrasoft Embolism Devices And Process For Using	Target Therapeutics, Inc. and University of New York
29025-20065.59L	GB	G	93923916.6	10/15/93	0623012	5/13/98	Ultrasoft Embolism Devices And Process For Using	Target Therapeutics, Inc. and New York University

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29025-20065.60L	EP	G	97118185.4	10/15/93	0824011	4/23/03	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and New York University
29025-20065.61L	DE	G	69332915.7	10/15/93	69332915.7	4/23/03	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and New York University
29025-20065.62L	BE	I	97118185.4	10/15/93	0623012	5/13/98	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and New York University
29025-20065.63L	FR	G	97118185.4	10/15/93	0824011	4/23/03	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and New York University
29025-20065.64L	GB	G	97118185.4	10/15/93	0824011	4/23/03	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and New York University
29025-20065.65L	ES	I	97118185.4	10/15/93	0824011	4/23/03	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and New York University
29025-20065.66L	IE	G	97118185.4	10/15/93	0824011	4/23/03	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and New York University

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
29025-20065.67L	IT	I	97118185.4	10/15/93	0824011	4/23/03	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and University of New York
29025-20065.68L	NL	I	97118185.4	10/15/93	0824011	4/23/03	Ultrasoft Embolism Devices	Target Therapeutics, Inc. and University of New York
29025-20075.00	US	G	08/063,918	5/18/93	5,462,523	10/31/95	Drug Delivery System	Target Therapeutics, Inc.
29025-20075.40	WO	I	PCT/US94/05312		N/A	N/A	Drug Delivery System	Target Therapeutics, Inc.
29025-20075.41	IL	I	109661	5/17/94	N/A	N/A	Drug Delivery System	Target Therapeutics, Inc.
29025-20075.42	TW	I	83104415	5/16/94	090142	2/12/98	Fluid Delivery Tip And Catheter Assembly	Target Therapeutics, Inc.
29025-20075.43	CA	I	2,127,256	5/13/94	N/A	N/A	Drug Delivery System	Target Therapeutics, Inc.
29025-20075.44	JP	I	06-516391	5/13/94	2726161	12/5/97	Drug Delivery System	Target Therapeutics, Inc.
29025-20075.45	EP	I	94917372.8	5/13/94	N/A	N/A	Drug Delivery System	Target Therapeutics, Inc.
29025-20075.46	AU	I	6911594	5/13/94	664807	3/19/96	Drug Delivery System	Target Therapeutics, Inc.
29025-20086.00	US	G	08/147,529	11/3/93	5,423,829	6/13/95	Electrolytically Severable Joint for Endovascular Embolic Devices	Target Therapeutics, Inc.

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
29025-20086.20	US	G	08/431,827	4/28/95	5,624,449	4/29/97	Electrolytically Severable Joint for Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.40	WO	I	PCT/US94/12527	11/1/94	N/A	N/A	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.41	IL	I	111485	11/1/94	N/A	N/A	Apparatus For Endovascular Occlusion	Target Therapeutics, Inc.
29025-20086.42	TW	I	83110595	11/15/94	077749	8/17/96	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.43	AU	I	81303/94	11/1/94	675892	6/12/97	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.44	CA	G	2151924	11/1/94	2151924	1/18/00	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.45	EP	G	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.46	JP	G	7-513357	11/1/94	2610412	2/13/97	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.47	AU	I	51934/96	4/29/96	696160	12/17/98	Improved Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.48	CA	G	2,175,102	4/26/96	2,175,102	2/22/00	Improved Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.49	EP	G	96302966.5	4/26/96	0739606	7/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.50	NO	I	P961682	4/26/96	N/A	N/A	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.

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29025-20086.51	JP	G	08-109970	4/30/96	3462002	8/15/03	Improved Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.52	TW	I	85105017	4/26/96	N/A	N/A	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.53	KR	I	9613106	4/26/96	N/A	N/A	Improved Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.54	NO	I	P961756	11/1/94	N/A	N/A	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.55	KR	I	96702292	11/1/94	N/A	N/A	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.56	AT	I	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.57	BE	I	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.58	DK	I	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.59	FR	G	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.60	DE	G	69408155.8	11/1/94	69408155.8	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.61	IE	G	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.62	GB	I	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.

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29025-20086.63	IT	G	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.64	NL	I	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.65	LU	I	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.66	ES	I	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.67	SE	I	95900494.6	11/1/94	N/A	N/A	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.68	CH	II	95900494.6	11/1/94	0726745	1/21/98	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.69	EP	G	97112221.3	11/1/94	0807410	4/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.70	DE	G	97112221.3	11/1/94	69432488.4	4/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.71	GB	I	97112221.3	11/1/94	0807410	4/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.72	FR	G	97112221.3	11/1/94	0807410	4/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.73	IT	G	97112221.3	11/1/94	0807410	4/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.74	NL	I	97112221.3	11/1/94	0807410	4/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.

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29025-20086.75	ES	I	97112221.3	11/1/94	0807410	4/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.76	IE	G	97112221.3	11/1/94	0807410	4/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.83	JP	I	2000-354986	4/30/96	N/A	N/A	Improved Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.84	DE	G	69628969.5	4/26/96	69628969.5	7/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.85	ES	G	96302966.5	4/26/96	0739606	7/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.86	FR	G	96302966.5	4/26/96	0739606	7/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.87	GB	I	96302966.5	4/26/96	0739606	7/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.88	IE	G	96302966.5	4/26/96	0739606	7/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.89	IT	G	96302966.5	4/26/96	0739606	7/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20086.90	NL	I	96302966.5	4/26/96	0739606	7/9/03	Electrolytically Severable Joint For Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20087.00	US	I	08/205,512	3/3/94	N/A	N/A	Endovascular Embolic Device Detachment Detection Method	Target Therapeutics, Inc.
29025-20087.01	US	G	08/561,169	11/21/95	5,643,254	7/1/97	Endovascular Embolic Device Detachment Detection Method	Target Therapeutics, Inc.

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29025-20087.20	US	G	08/481453	7/11/95	5,669,905	9/23/97	Endovascular Embolic Device Detachment Detection Method And Apparatus	Target Therapeutics, Inc.
29025-20087.40	WO	I	PCT/US95/02635	3/2/95	N/A	N/A	Endovascular Embolic Device Detachment Detection Method And Apparatus	Target Therapeutics, Inc.
29025-20087.41	II	I	112877	3/3/95	N/A	N/A	Endovascular Embolic Device Detachment Detection Method	Target Therapeutics, Inc.
29025-20087.42	TW	I	84102156	3/7/95	081256	2/1/97	Implant Detachment Detection System And Method For Detecting Electrolytic Separation Of Occlusion Device	Target Therapeutics, Inc.
29025-20087.43	AU	I	1976895	3/2/95	690237	8/6/98	Method For Detecting Separation Of A Vasocclusion Device	Target Therapeutics, Inc.
29025-20087.44	CA	G	2,162,117	3/2/95	2,162,117	1/25/00	Endovascular Embolic Device Detachment Detection Method And Apparatus	Target Therapeutics, Inc.
29025-20087.45	EP	G	93912697.0	3/2/95	0696902	5/11/05	Apparatus For Detecting Separation Of A Vasoocclusion Device	Boston Scientific LTD
29025-20087.46	JP	G	7-523043	3/2/95	2735393	1/9/98	Endovascular Embolic Device Detachment Detection Method And Apparatus	Boston Scientific LTD
29025-20087.47	JP	G	9-303627	3/2/95	3004611	11/19/99	Endovascular Embolic Device	Boston Scientific LTD
29025-20087.48	FR	G	95912697.0	3/2/95	0696902	5/11/05	Apparatus For Detecting Separation Of A Vasoocclusion Device	Boston Scientific LTD
29025-20087.50	GB	G	95912697.0	3/2/95	0696902	5/11/05	Apparatus For Detecting Separation Of A Vasoocclusion Device	Boston Scientific LTD
29025-20087.51	IE	G	95912697.0	3/2/95	0696902	5/11/05	Apparatus For Detecting Separation Of A Vasoocclusion Device	Boston Scientific LTD
29025-20087.52	NL	G	95912697.0	3/2/95	0696902	5/11/05	Apparatus For Detecting Separation Of A Vasoocclusion Device	Boston Scientific LTD
29025-20087.53	BE	C	95912697.0	3/2/95	0696902	5/11/05	Apparatus For Detecting Separation Of A Vasoocclusion Device	Boston Scientific LTD

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29025-20087.54	DE	G	95912697.0	3/2/95	69534194.4	5/11/05	Apparatus For Detecting Separation Of A Vasooclusion Device	Boston Scientific LTD
29025-20087.55	ES	G	95912697.0	3/2/95	0696902	5/11/05	Apparatus For Detecting Separation Of A Vasooclusion Device	Boston Scientific LTD
29025-20089.00	US	G	08/266,540	6/27/94	5,454,795	10/3/95	Kink-Free Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20089.01	US	G	08/516,411	8/17/95	5,695,483	12/9/97	Kink-Free Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20089.02	US	G	08/886,621	7/1/97	5,876,386	3/2/99	Kink-Free Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20089.03	US	G	09/195,353	11/18/98	6,258,080	7/10/01	Kink-Free Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20089.40	WO	I	PCT/US95/0808	6/26/95	N/A	N/A	Kink-Free Spiral Wound Catheter	Target Therapeutics, Inc.
29025-20089.41	IL	I	114352	6/27/95	N/A	N/A	Kink-Free Spiral Wound Catheter	Target Therapeutics, Inc.
29025-20089.42	TW	I	84107376	7/17/95	95167		Kink-Free Spiral Wound Catheter	Target Therapeutics, Inc.
29025-20089.43	EP	I	95924075.5	6/26/95	0729368	8/19/98	Kink-Free Spiral Wound Catheter	Target Therapeutics, Inc.
29025-20089.44	JP	G	8-503395	6/26/95	2672714	7/11/97	Kink-Free Spiral Wound Catheter	Target Therapeutics, Inc.
29025-20089.45	AU	I	2872595	6/26/95	684980	4/23/98	Kink-Free Spiral Wound Catheter	Target Therapeutics, Inc.
29025-20089.46	CA	G	2,170,913	6/26/95	2,170,913	11/21/00	Kink-Free Spiral Wound Catheter	Target Therapeutics, Inc.

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29025-20089.47	EP	I	98101995.3	6/26/95	N/A	N/A	Kink-Free Spinal Wound Catheter	Target Therapeutics, Inc.
29025-20089.48	FR	I	981019953	6/26/95	0729368	8/19/98	Kink-Free Spinal Wound Catheter	Target Therapeutics, Inc.
29025-20089.49	DE	I	69504175.4	6/26/95	69504175	8/19/98	Kink-Free Spinal Wound Catheter	Target Therapeutics, Inc.
29025-20089.50	NL	I	981019953	6/26/95	0729368	8/19/98	Kink-Free Spinal Wound Catheter	Target Therapeutics, Inc.
29025-20089.51	GB	I	981019953	6/26/95	0729368	8/19/98	Kink-Free Spinal Wound Catheter	Target Therapeutics, Inc.
29025-20090.00	US	I	08/241,651	5/12/94	5,522,819	6/4/96	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.40	WO	I	PCT/US95/05872		N/A	N/A	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.41	IL	I	113700	5/11/95	N/A	N/A	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.42	TW	I	84106149	6/14/95	N/A	N/A	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.43	EP	G	95919135.4	5/9/95	0708621	1/29/03	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe

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29025-20090.44	JP	I	7-529753	5/9/95	2651281	5/16/97	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.45	AU	I	2511495	5/9/95	679380	10/16/97	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.46	CA	G	2,162,669	5/9/95	2,162,669	7/25/00	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.47	FR	I	95919135.4	5/9/95	0708621	1/29/03	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.48	DE	G	69529506.3-08	5/9/95	69529506.3	1/29/03	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.49	GB	I	95919135.4	5/9/95	0708621	1/29/03	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.50	IT	I	95919135.4	5/9/95	0708621	1/29/03	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.51	IE	G	95919135.4	5/9/95	0708621	1/29/03	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20090.52	NL	I	95919135.4	5/9/95	0708621	1/29/03	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe

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29025-20090.53	ES	I	95919135.4	5/9/95	0708621	1/29/03	Dual Coil Medical Retrieval Device	Target Therapeutics, Inc. and Alan Rappe
29025-20091.46	JP	G	8-504390	7/6/95	2934319	5/28/99	Catheter With Kink-Resistant Distal Tip	Target Therapeutics, Inc.
29025-20095.00	US	G	08/266,911	6/27/94	5,522,836	6/4/96	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.
29025-20095.40	WO	I	PCT/US95/07954	N/A	N/A	N/A	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.
29025-20095.41	IL	I	114341	6/26/95	N/A	N/A	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.
29025-20095.42	TW	I	84106905	7/3/95	N/A	N/A	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.
29025-20095.43	EP	I	95924667.9	6/22/95	0715502	4/22/98	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.
29025-20095.44	JP	I	8-503329	6/22/95	2679877	8/1/97	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.
29025-20095.45	AU	I	29084/95	6/22/95	N/A	N/A	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.
29025-20095.46	CA	I	2,167,911	6/22/95	N/A	N/A	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.
29025-20095.47	FR	I	95924667.9	6/22/95	0715502	4/22/98	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.
29025-20095.48	DE	I	69502165.6	6/22/95	69502165	4/22/98	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.

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29025-20095.49	NL	I	95924667.9	6/22/95	0715502	4/22/98	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.
29025-20095.50	GB	I	95924667.9	6/22/95	0715502	4/22/98	Electrolytically Severable Coil Assembly With Movable Detachment Point	Target Therapeutics, Inc.
29025-20100.00	US	G	08/338,018	11/10/94	5,658,264	8/19/97	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20100.01	US	G	08/868,036	6/3/97	5,853,400	12/29/98	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20100.02	US	G	09/167,396	10/6/98	6,053,903	4/25/00	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20100.10	US	G	08/475,761	6/7/95	5,795,341	8/18/98	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20100.40	AU	I	3,780,495	11/10/95	N/A	N/A	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20100.41	CA	I	2162554	11/9/95	2162554	7/18/00	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20100.42	EP	G	95308049.6	11/10/95	0715863	2/4/04	Catheter	Target Therapeutics, Inc.
29025-20100.43	IL	I	115928	11/9/95	N/A	N/A	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20100.44	JP	G	7,293,202	11/10/95	3224501	8/24/01	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20100.45	TW	I	84112961	12/4/95	N/A	N/A	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.

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29025-20100.46	NO	I	19961600	4/22/96	N/A	N/A	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20100.47	KR	I	9614612	5/6/96	N/A	N/A	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20100.48	JP	F	2001-94408	11/10/95	N/A	N/A	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20100.49	DE	G	953080496	11/10/95	695325213	2/4/04	Catheter	Target Therapeutics, Inc.
29025-20100.50	GB	I	953080496	11/10/95	0715863	2/4/04	Catheter	Target Therapeutics, Inc.
29025-20100.51	FR	G	953080496	11/10/95	0715863	2/4/04	Catheter	Target Therapeutics, Inc.
29025-20100.52	IT	I	953080496	11/10/95	0715863	2/4/04	Catheter	Target Therapeutics, Inc.
29025-20100.53	IE	G	953080496	11/10/95	0715863	2/4/04	Catheter	Target Therapeutics, Inc.
29025-20100.54	ES	I	953080496	11/10/95	0715863	2/4/04	Catheter	Target Therapeutics, Inc.
29025-20100.55	NL	I	953080496	11/10/95	0715863	2/4/04	Catheter	Target Therapeutics, Inc.
29025-20100.56	PT	I	2004-246002	11/10/95	N/A	N/A	High Performance Spiral-Wound Catheter	Target Therapeutics, Inc.
29025-20104.00	US	G	08/363,264	12/22/94	5,814,062	9/29/98	Implant Delivery Assembly with Expandable Coupling/Decoupling Mechanism	Boston Scientific Scimed, Inc.

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29025-20104.01	US	G	09/034,606	3/3/98	6,238,415	5/29/01	Implant Delivery Assembly with Expandable Coupling/Decoupling Mechanism	Boston Scientific Scimed, Inc.
29025-20104.02	US	G	09/730,215	12/5/00	6,849,081	2/1/05	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific Scimed, Inc.
29025-20104.03	US	F	11/028,770	1/3/05	N/A	N/A	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific Scimed, Inc.
29025-20104.04	US	F	11/300,692	12/13/05	N/A	N/A	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism.	
29025-20104.40	AU	I	40560/95	12/22/95	N/A	N/A	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.41	CA	G	2165597	12/19/95	2165597	7/18/00	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.42	EP	I	95309242.6	12/19/95	N/A	N/A	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.43	IL	I	116413	12/15/95	N/A	N/A	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.44	JP	G	7-3355558	12/22/95	3228493	9/7/01	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.45	TW	I	85100401	1/15/96	N/A	N/A	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.46	JP	G	2000-264181	12/22/95	4063485	1/11/08	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.47	EP	G	02027844.6	12/19/95	1290988	3/16/05	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.48	DE	G	05004642.4	12/19/95	69535987.8	7/29/09	Implant Delivery Assembly With Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.48	EP	G	05004642.4	12/19/95	1537838	7/29/09	Implant Delivery Assembly With Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.48	ES	I	05004642.4	12/19/95	1537838	7/29/09	Implant Delivery Assembly With Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.48	FR	G	05004642.4	12/19/95	1537838	7/29/09	Implant Delivery Assembly With Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.48	GB	G	05004642.4	12/19/95	1537838	7/29/09	Implant Delivery Assembly With Coupling/Decoupling Mechanism	Boston Scientific LTD

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29025-20104.48	IE	G	05004642.4	12/19/95	1537838	7/29/09	Implant Delivery Assembly With Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.48	IT	G	05004642.4	12/19/95	1537838	7/29/09	Implant Delivery Assembly With Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.49	BE	I	02027844.6	12/19/95	1290988	3/16/05	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.50	DE	G	02027844.6	12/19/95	69534089.1	3/16/05	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.51	ES	I	02027844.6	12/19/95	1290988	3/16/05	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.52	FR	G	02027844.6	12/19/95	1290988	3/16/05	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.53	GB	G	02027844.6	12/19/95	1290988	3/16/05	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.54	IE	G	02027844.6	12/19/95	1290988	3/16/05	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.55	IT	I	02027844.6	12/19/95	1290988	3/16/05	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.56	NL	G	02027844.6	12/19/95	1290988	3/16/05	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20104.57	JP	G	2007-185092	12/22/95	4441692	1/22/10	Implant Delivery Assembly With Expandable Coupling/Decoupling Mechanism	Boston Scientific LTD
29025-20106.00	US	I	08/413,970	3/30/95	N/A	N/A	Liquid Coils With Secondary Shape	Boston Scientific LTD
29025-20106.20	US	G	08/624,669	4/2/96	5,669,931	9/23/97	Liquid Coils with Secondary Shape	Boston Scientific LTD
29025-20106.40	AU	I	50440/96	4/1/96	N/A	N/A	Liquid Coils With Secondary Shape	Boston Scientific LTD
29025-20106.41	CA	I	2173023	3/29/96	2173023	8/28/01	Liquid Coils With Secondary Shape	Boston Scientific LTD
29025-20106.42	EP	G	96302217.3	3/29/96	0734697	10/30/02	System For The Implantation Of Liquid Coils With Secondary Shapes	Boston Scientific LTD
29025-20106.43	JP	G	8-79229	4/1/96	3132806	11/24/00	Liquid Coils With Secondary Shape	Boston Scientific LTD
29025-20106.44	NO	I	P961280	3/29/96	N/A	N/A	Liquid Coils With Secondary Shape	Boston Scientific LTD

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29025-20106.45	KR	I	9696558	3/30/96	N/A	N/A	Liquid Coils With Secondary Shape	Boston Scientific LTD
29025-20106.46	DE	G	DE69624525T2	3/29/96	69624525.6	10/30/02	System For The Implantation Of Liquid Coils With Secondary Shapes	Boston Scientific LTD
29025-20106.47	FR	G	96302217.3	3/29/96	0734697	10/30/02	System For The Implantation Of Liquid Coils With Secondary Shapes	Boston Scientific LTD
29025-20106.48	ES	I	96302217.3	3/29/96	0734697	10/30/02	System For The Implantation Of Liquid Coils With Secondary Shapes	Boston Scientific LTD
29025-20106.49	GB	G	96302217.3	3/29/96	0734697	10/30/02	System For The Implantation Of Liquid Coils With Secondary Shapes	Boston Scientific LTD
29025-20106.50	IE	G	96302217.3	3/29/96	0734697	10/30/02	System For The Implantation Of Liquid Coils With Secondary Shapes	Boston Scientific LTD
29025-20106.51	IT	I	96302217.3	3/29/96	0734697	10/30/02	System For The Implantation Of Liquid Coils With Secondary Shapes	Boston Scientific LTD
29025-20106.52	NL	G	96302217.3	3/29/96	0734697	10/30/02	System For The Implantation Of Liquid Coils With Secondary Shapes	Boston Scientific LTD
29025-20112.00	US	G	08/734,442	10/17/96	5,925,683	7/20/99	Liquid Embolic Agents	Target Therapeutics, Inc.
29025-20112.20	US	G	09/291,853	4/14/99	6,160,025	12/12/00	Liquid Embolic Agents	Boston Scientific Scimed, Inc.
29025-20112.40	WO	I	PCT/US97/1858	10/16/97	N/A	N/A	Liquid Embolic Agents	Boston Scientific LTD
29025-20112.41	JP	G	10-518552	10/15/97	3804071	5/19/06	Liquid Embolic Agents	Boston Scientific LTD
29025-20112.42	EP	G	97912731.3	10/16/97	0934086	3/22/06	Liquid Embolic Agents Containing Partially Hydrolyzed Polyvinyl Acetate	Boston Scientific LTD
29025-20112.43	DE	G	97912731.3	10/16/97	69735534.9	1/4/07	Liquid Embolic Agents Containing Partially Hydrolyzed Polyvinyl Acetate	Boston Scientific LTD
29025-20112.44	FR	I	97912731.3	10/16/97	0934086	3/22/06	Liquid Embolic Agents Containing Partially Hydrolyzed Polyvinyl Acetate	Boston Scientific LTD
29025-20112.45	GB	I	97912731.3	10/16/97	0934086	3/22/06	Liquid Embolic Agents Containing Partially Hydrolyzed Polyvinyl Acetate	Boston Scientific LTD
29025-20112.46	IE	G	97912731.3	10/16/97	0934086	3/22/06	Liquid Embolic Agents Containing Partially Hydrolyzed Polyvinyl Acetate	Boston Scientific LTD

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29025-20112.47	NL	I	97912731.3	10/16/97	0934086	3/22/06	Liquid Embolic Agents Containing Partially Hydrolyzed Polyvinyl Acetate	Boston Scientific LTD
29025-20112.48	JP	I			N/A	N/A	Liquid Embolic Agents	Boston Scientific LTD
29025-20118.00	US	I	08/367,061	12/30/94	N/A	N/A	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-20118.01	US	G	08/743,494	11/4/96	6,123,714	9/26/00	A System for Detaching an Occlusive Device Within a Mammalian Body Using a Solderless, Electrolytically Severable Joint	Target Therapeutics Inc.
29025-20118.02	US	G	08/771,572	12/20/96	5,891,128	4/6/99	Solderless Electrolytically Severable Joint for Detachable Devices Placed within the Mammalian Body	Target Therapeutics Inc.
29025-20118.03	US	G	09/428,297	10/27/99	6,589,230	7/8/03	System for Detaching an Occlusive Device Within a Mammalian Body Using a Solderless, Electrolytically Severable Joint	Target Therapeutics Inc.
29025-20118.10	US	I	08/485,502	6/7/95	N/A	N/A	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Target Therapeutics Inc.
29025-20118.40	AU	I	40774/96	1/2/96	707198	10/21/99	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within Mammalian Body	Target Therapeutics Inc.
29025-20118.41	CA	G	2166142	12/27/95	2166142	7/4/00	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Target Therapeutics Inc.
29025-20118.42	EP	G	95309453.9	12/27/95	0719522	10/21/98	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Target Therapeutics Inc.
29025-20118.43	IL	I	116561	12/26/95	N/A	N/A	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-20118.44	JP	I	7-344231	12/28/95	2641715	5/2/97	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-20118.45	TW	I	85101785	2/13/96	N/A	N/A	A Sacrificial Link Assembly For Use In The Formation Of An Occlusion In Combination With A Catheter	Boston Scientific LTD

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29025-20118.46	NO	I	P961466	4/12/96	N/A	N/A	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-20118.47	KR	I	9612843	4/25/96	N/A	N/A	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-20118.48	EP	C	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-20118.49	DK	I	95309453.9	12/27/95	0719522	10/21/98	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-20118.50	FR	G	95309453.9	12/27/95	0719522	10/21/98	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Target Therapeutics, Inc.
29025-20118.51	DE	G	69505489.9	12/27/95	DE 69505489	10/21/98	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Target Therapeutics, Inc.
29025-20118.52	IE	C	95309453.9	12/27/95	0719522	10/21/98	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Target Therapeutics, Inc.
29025-20118.53	NL	I	95309453.9	12/27/95	0719522	10/21/98	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Target Therapeutics, Inc.
29025-20118.54	GB	G	95309453.9	12/27/95	0719522	10/21/98	Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Target Therapeutics, Inc.
29025-20118.55	AT	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-20118.56	BE	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-20118.57	CH	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD

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29025-2018.58	DE	G	69527729.4	12/27/95	DE 69527729T	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-2018.59	DK	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-2018.60	ES	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-2018.61	FR	G	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-2018.62	GB	G	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-2018.63	GR	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-2018.64	IE	G	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-2018.65	IT	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-2018.66	LI	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-2018.67	LU	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-2018.68	MC	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-2018.69	NL	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD

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29025-20118.70	PT	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-20118.71	SE	I	98106737.4	12/27/95	0861634	7/8/02	Assembly Having A Solderless Electrolytically Severable Joint For Detachable Devices Placed Within The Mammalian Body	Boston Scientific LTD
29025-20120.00	US	I	08/536,624	9/29/95	N/A	N/A	Anatomically Shaped Vasoocclusive Device	Target Therapeutics, Inc.
29025-20120.01	US	I	09/110,954	7/7/98	N/A	N/A	Anatomically Shaped Vasoocclusive Devices	Target Therapeutics, Inc.
29025-20120.02	US	I	09/299,800	4/26/99	N/A	N/A	Anatomically Shaped Vasoocclusive Devices	Target Therapeutics, Inc.
29025-20120.10	US	G	08/949,066	10/10/97	5,911,731	6/15/99	Anatomically Shaped Vasoocclusive Devices	Target Therapeutics, Inc.
29025-20120.40	CA	I	2,186,768	9/27/96	2,186,768	2/12/00	Anatomically Shaped Vasoocclusive Devices	Target Therapeutics, Inc.
29025-20120.41	EP	I	963071584	9/30/96	N/A	N/A	Anatomically Shaped Vasoocclusive Devices And Method For Producing The Same	Target Therapeutics, Inc.
29025-20120.42	JP	I	8-260005	9/30/96	3024071	1/21/00	Anatomically Shaped Vasoocclusive Device And Method For Producing The Same	Target Therapeutics, Inc.
29025-20125.00	US	G	08/497,331	6/30/95	5,582,619	12/10/96	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.01	US	G	09/132,117	8/11/98	6,004,338	12/21/99	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.02	US	G	09/433,766	11/4/99	6,193,728	2/27/01	Stretch Resistant Vaso-Occlusive Coils (II)	Target Therapeutics, Inc.

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29025-20125.20	US	G	08/717,285	9/20/96	5,833,705	11/10/98	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.21	US	G	08/779,451	1/7/97	5,853,418	12/29/98	Stretch Resistant Vaso-Occlusive Coils (Ii)	Target Therapeutics, Inc.
29025-20125.22	US	G	08/879,408	6/20/97	6,013,084	1/11/00	Stretch Resistant Vaso-Occlusive Coils (Ii)	Target Therapeutics, Inc.
29025-20125.40	TW	I	85109823	8/13/96	N/A	N/A	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.41	AU	I	5626496	7/1/96	679409	10/16/97	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.42	CA	G	2180370	7/2/96	2180370	9/19/00	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.43	BE	I	96304812.9	6/28/96	0754435	11/8/00	Stretch-Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.43	DE	C	96304812.9	6/28/96	69610875.5	3/1/01	Stretch-Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.43	DK	I	96304812.9	6/28/96	0754435	11/27/00	Stretch-Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.43	EP	G	96304812.9	6/28/96	0754435	11/8/00	Stretch-Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.43	FR	G	96304812.9	6/28/96	0754435	11/8/00	Stretch-Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.43	GB	I	96304812.9	6/28/96	0754435	11/8/00	Stretch-Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.

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29025-20125.43	IE	C	96304812.9	6/28/96	0754435	11/8/00	Stretch-Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.43	IT	C	96304812.9	6/28/96	0754435	11/8/00	Stretch-Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.43	NL	I	96304812.9	6/28/96	0754435	11/8/00	Stretch-Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.44	JP	C	8-171535	7/1/96	2909021	4/2/99	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.45	KR	I	9626183	6/29/96	N/A	N/A	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.46	NO	I	P962761	6/28/96	N/A	N/A	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.47	AU	I	1499097	2/27/97	687324	8/13/98	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.48	CA	G	2198765	2/27/97	2198765	1/16/01	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.49	EP	G	973012891	2/27/97	0792623	8/4/99	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.50	JP	G	9-44474	2/27/97	3023076	1/14/00	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.51	KR	I	976313	2/27/97	N/A	N/A	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20125.52	NO	I	P970865	2/26/97	N/A	N/A	Stretch Resistant Vaso-Occlusive Coils	Target Therapeutics, Inc.

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29025-20125.53	TW	I	86104172	4/1/97	N/A	N/A	Stretch Resistant Vaso-Oclusive Coils	Target Therapeutics, Inc.
29025-20125.54	WO	I	PCT/US98/1014	5/18/98	N/A	N/A	Stretch Resistant Vaso-Oclusive Coils (I)	Target Therapeutics, Inc.
29025-20125.55	EP	C	99100600.8	6/28/96	0913124	11/26/03	Stretch Resistant Vaso-Oclusive Coils	Target Therapeutics, Inc.
29025-20125.56	DK	I	973012891	2/27/97	0792623	8/4/99	Stretch Resistant Vaso-Oclusive Coils	Target Therapeutics, Inc.
29025-20125.57	FR	C	973012891	2/27/97	0792623	8/4/99	Stretch Resistant Vaso-Oclusive Coils	Target Therapeutics, Inc.
29025-20125.58	DE	G	69700367.1	2/27/97	DE 69700367	8/4/99	Stretch Resistant Vaso-Oclusive Coils	Target Therapeutics, Inc.
29025-20125.59	IE	G	973012891	2/27/97	0792623	8/4/99	Stretch Resistant Vaso-Oclusive Coils	Target Therapeutics, Inc.
29025-20125.60	NL	I	973012891	2/27/97	0792623	8/4/99	Stretch Resistant Vaso-Oclusive Coils	Boston Scientific LTD
29025-20125.61	GB	I	973012891	2/27/97	0792623	8/4/99	Stretch Resistant Vaso-Oclusive Coils	Boston Scientific LTD
29025-20125.62	CA	I	2295005	5/18/98	N/A	N/A	Stretch Resistant Vaso-Oclusive Coils (II)	Boston Scientific LTD
29025-20125.63	EP	C	98922403.5	5/18/98	0989824	9/15/04	Stretch Resistant Vaso-Oclusive Coils (II)	Boston Scientific LTD
29025-20125.64	JP	I	11-504419	5/18/98	N/A	N/A	Stretch Resistant Vaso-Oclusive Coils (II)	Boston Scientific LTD
29025-20125.65	DE	G	69630898.3-08	6/28/96	69630898.3	11/26/03	Stretch Resistant Vaso-Oclusive Coils	Boston Scientific LTD
29025-20125.66	FR	G	99100600.8	6/28/96	0913124	11/26/03	Stretch Resistant Vaso-Oclusive Coils	Boston Scientific LTD
29025-20125.67	GB	I	99100600.8	6/28/96	0913124	11/26/03	Stretch Resistant Vaso-Oclusive Coils	Boston Scientific LTD

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29025-20125.68	IE	G	99100600 8	6/28/96	0913124	11/26/03	Stretch Resistant Vaso-Occlusive Coils	Boston Scientific LTD
29025-20125.69	IT	G	99100600 8	6/28/96	0913124	11/26/03	Stretch Resistant Vaso-Occlusive Coils	Boston Scientific LTD
29025-20125.70	NL	I	99100600 8	6/28/96	0913124	11/26/03	Stretch Resistant Vaso-Occlusive Coils	Boston Scientific LTD
29025-20125.71	DE	G	69826273.1-08	5/18/98	69826275.1-08	9/15/04	Stretch Resistant Vaso-Occlusive Coils (I)	Boston Scientific LTD
29025-20125.72	ES	I	98922403.5	5/18/98	0989824	9/15/04	Stretch Resistant Vaso-Occlusive Coils (II)	Boston Scientific LTD
29025-20125.73	FR	G	98922403.5	5/18/98	0989824	9/15/04	Stretch Resistant Vaso-Occlusive Coils (II)	Boston Scientific LTD
29025-20125.74	GB	G	98922403.5	5/18/98	0989824	9/15/04	Stretch Resistant Vaso-Occlusive Coils (II)	Target Therapeutics, Inc.
29025-20125.75	IT	G	98922403.5	5/18/98	0989824	9/15/04	Stretch Resistant Vaso-Occlusive Coils (II)	Target Therapeutics, Inc.
29025-20125.76	NL	I	98922403.5	5/18/98	0989824	9/15/04	Stretch Resistant Vaso-Occlusive Coils (II)	Target Therapeutics, Inc.
29025-20128.00	US	I	08/430,744	4/28/95	N/A	N/A	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.20	US	G	08/546,516	10/20/95	6,059,779	5/9/00	Delivery Catheter for Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.40	AU	I	5193696	4/29/96	697100	1/7/99	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.41	CA	G	2175100	4/26/96	2,751,00	4/3/01	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.42	EP	G	96302967.3	4/26/96	0739607	9/11/02	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.

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29025-20128.43	JP	G	8-109972	4/30/96	2874850	1/14/99	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.44	NO	I	P961680	4/26/96	N/A	N/A	Delivery Catheters For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.45	KR	I	9613400	4/29/96	N/A	N/A	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.46	TW	I	85108414	7/11/96	N/A	N/A	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.47	DE	G	69623524.2	4/26/96	D69623524 T2	9/11/02	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.48	GB	G	96302967.3	4/26/96	0739607	9/11/02	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.49	FR	G	96302967.3	4/26/96	0739607	9/11/02	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.50	IT	I	96302967.3	4/26/96	0739607	9/11/02	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.51	NL	I	96302967.3	4/26/96	0739607	9/11/02	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.52	ES	I	96302967.3	4/26/96	0739607	9/11/02	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20128.53	IE	G	96302967.3	4/26/96	0739607	9/11/02	Delivery Catheter For Electrolytically Detachable Implant	Target Therapeutics, Inc.
29025-20129.00	US	I	08/430,445	4/28/95	N/A	N/A	High Performance Superelastic Alloy Braid Reinforced Catheter	Target Therapeutics, Inc.

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29025-20129.01	US	G	09/648,378	8/25/00	6,824,553	11/30/04	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.10	US	G	08/484,943	6/7/95	5,891,112	4/6/99	High Performance Superelastic Alloy Braid Reinforced Catheter	Target Therapeutics, Inc.
29025-20129.20	US	G	08/641,259	4/30/96	6,143,013	11/7/00	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.40	AU	I	5578596	4/26/96	693357	11/5/98	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.41	CA	C	2182526	4/26/96	2182526	1/1/02	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.42	EP	G	969131945	4/26/96	0782463	3/1/00	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.43	JP	G	18,525,880	4/26/96	2865428	12/18/98	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.44	NO	I	P963273	4/26/96	N/A	N/A	High Performance Superelastic Alloy Braid Reinforced Catheter	Target Therapeutics, Inc.
29025-20129.45	KR	I	96704668	4/26/96	N/A	N/A	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.46	TW	I	85106526	5/31/96	092995	6/18/98	High Performance Superelastic Alloy Braid Reinforced Catheter	Target Therapeutics, Inc.
29025-20129.47	WO	I	PCT/US96/05839		N/A	N/A	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.48	AU	I	6803098	5/18/98	N/A	N/A	High Performance Superelastic Alloy Braid Reinforced Catheter	Target Therapeutics, Inc.

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29025-20129.49	DK	I	969131945	4/26/96	0782463	3/1/00	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.50	FR	G	969131945	4/26/96	0782463	3/1/00	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.51	DE	G	696068451	4/26/96	DE69606845	3/1/00	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.52	IE	C	969131945	4/26/96	0782463	3/1/00	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.53	NL	I	969131945	4/26/96	0782463	3/1/00	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20129.54	GB	I	969131945	4/26/96	0782463	3/1/00	High Performance Braided Catheter	Target Therapeutics, Inc.
29025-20131.00	US	G	08/467,403	6/6/95	5,624,461	4/29/97	Three Dimensional In-Filling Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20131.01	US	G	08/845,815	4/29/97	5,957,948	9/28/99	Three Dimensional In-Filling Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20131.10	US	G	09/389,914	9/3/99	6,231,586	5/15/01	Three Dimensional In-Filling Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20131.40	AU	I	5583196	6/5/96	679408	10/16/97	Three Dimensional In-Filling Vaso-Occlusive Coils	Target Therapeutics, Inc.
29025-20131.41	CA	G	2178126	6/4/96	2178126	4/18/00	Three-Dimensional In-Filling Occlusion Coil	Target Therapeutics, Inc.
29025-20131.42	EP	G	96304017.5	6/3/96	0747013	5/7/03	Three Dimensional In-Filling Occlusion Coil	Boston Scientific LTD
29025-20131.43	JP	G	8-144735	6/6/96	2670257	7/4/97	Three Dimensional In-Filling Vaso-Occlusive Coils	Boston Scientific LTD

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29025-20131.44	NO	I	PP962301	6/4/96	N/A	N/A	Three Dimensional Intro-Filling Occlusion Coil	Boston Scientific LTD
29025-20131.45	KR	I	9619764	6/4/96	N/A	N/A	Three Dimensional Intro-Filling Occlusion Coil	Boston Scientific LTD
29025-20131.46	TW	I	85110674	8/30/96	103511	10/4/99	Three Dimensional Intro-Filling Occlusion Coil	Boston Scientific LTD
29025-20131.47	DE	G	69627927.4	6/3/96	69627927.4	5/7/03	Three Dimensional In-Filling Occlusion Coil	Boston Scientific LTD
29025-20131.48	ES	I	963040175	6/3/96	0747013	5/7/03	Three Dimensional In-Filling Occlusion Coil	Boston Scientific LTD
29025-20131.49	FR	G	963040175	6/3/96	0747013	5/7/03	Three Dimensional In-Filling Occlusion Coil	Boston Scientific LTD
29025-20131.50	GB	G	963040175	6/3/96	0747013	5/7/03	Three Dimensional In-Filling Occlusion Coil	Boston Scientific LTD
29025-20131.51	IE	G	963040175	6/3/96	0747013	5/7/03	Three Dimensional In-Filling Occlusion Coil	Boston Scientific LTD
29025-20131.52	IT	G	963040175	6/3/96	0747013	5/7/03	Three Dimensional In-Filling Occlusion Coil	Boston Scientific LTD
29025-20131.53	NL	I	963040175	6/3/96	0747013	5/7/03	Three Dimensional In-Filling Occlusion Coil	Boston Scientific LTD
29025-20132.00	US	G	08/499,525	7/7/95	6,019,757	2/1/00	Endoluminal Electro-Occlusion Detection Apparatus and Method	Target Therapeutics, Inc.
29025-20132.40	AU	I	5940496	7/8/96	681060	12/4/97	Endoluminal Electro-Occlusion Detection Apparatus And Method	Boston Scientific LTD
29025-20132.41	CA	I	2,180,750	7/8/96	2,180,750	12/7/99	Endoluminal Electro-Occlusion Detection Apparatus And Method	Boston Scientific LTD
29025-20132.42	EP	G	96304961.4	7/5/96	0752235	10/16/02	Apparatus For Endoluminal Electro-Occlusion And Monitoring Thereof	Boston Scientific LTD
29025-20132.43	JP	G	8-178312	7/8/96	2957949	7/23/99	Endoluminal Electro-Occlusion Detection Apparatus	Boston Scientific LTD
29025-20132.44	NO	I	P962840	7/5/96	N/A	N/A	Endoluminal Electro-Occlusion Detection Apparatus And Method	Boston Scientific LTD
29025-20132.45	TW	I	85108296	7/9/96	N/A	N/A	Endoluminal Electro-Occlusion Detection Apparatus And Method	Boston Scientific LTD
29025-20132.46	KR	I	9627344	7/6/96	N/A	N/A	Endoluminal Electro-Occlusion Detection Apparatus And Method	Boston Scientific LTD

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29025-20132.47	DE	G	69624291.5	7/5/96	69624291.5	10/16/02	Apparatus For Endoluminal Electro-Occlusion And Monitoring Thereof	Boston Scientific LTD
29025-20132.48	ES	I	96304961.4	7/5/96	0752235	10/16/02	Apparatus For Endoluminal Electro-Occlusion And Monitoring Thereof	Boston Scientific LTD
29025-20132.49	FR	I	96304961.4	7/5/96	0752235	10/16/02	Apparatus For Endoluminal Electro-Occlusion And Monitoring Thereof	Boston Scientific LTD
29025-20132.50	GB	G	96304961.4	7/5/96	0752235	10/16/02	Apparatus For Endoluminal Electro-Occlusion And Monitoring Thereof	Boston Scientific LTD
29025-20132.51	IE	G	96304961.4	7/5/96	0752235	10/16/02	Apparatus For Endoluminal Electro-Occlusion And Monitoring Thereof	Boston Scientific LTD
29025-20132.52	IT	I	96304961.4	7/5/96	0752235	10/16/02	Apparatus For Endoluminal Electro-Occlusion And Monitoring Thereof	Boston Scientific LTD
29025-20132.53	NL	I	96304961.4	7/5/96	0752235	10/16/02	Apparatus For Endoluminal Electro-Occlusion And Monitoring Thereof	Boston Scientific LTD
29025-20136.00	US	G	08/588,195	1/18/96	5,749,894	5/12/98	Aneurysm Closure Method	Target Therapeutics, Inc.
29025-20136.01	US	G	08/943,039	10/2/97	6,024,734	2/15/00	Aneurysm Closure Method	Target Therapeutics, Inc.
29025-20157.00	US	I	08/608,593	2/28/96	N/A	N/A	Infusion Catheter with Inflatable Membrane	Boston Scientific LTD
29025-20157.40	AU	I	1501897	2/28/97	694899	11/12/98	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.41	CA	I	2,198,766	2/27/97	N/A	N/A	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.42	EP	I	97301367.5	2/28/97	0792656	7/2/03	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.43	JP	I	9-46619	2/28/97	N/A	N/A	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.44	NO	I	P970866	2/26/97	N/A	N/A	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.45	JP	I	2000-369330	2/28/97	N/A	N/A	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.46	DE	I	97301367.5	2/28/97	69723130.5	7/2/03	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD

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29025-20157.47	ES	I	97301367.5	2/28/97	0792656	7/2/03	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.48	FR	I	97301367.5	2/28/97	0792656	7/2/03	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.49	GB	I	97301367.5	2/28/97	0792656	7/2/03	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.50	IE	I	97301367.5	2/28/97	0792656	7/2/03	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.51	IT	I	97301367.5	2/28/97	0792656	7/2/03	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.52	NL	I	97301367.5	2/28/97	0792656	7/2/03	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20157.53	JP	I	2004-222407	2/28/97	N/A	N/A	Infusion Catheter With Inflatable Membrane	Boston Scientific LTD
29025-20159.00	US	I	08/607,593	2/27/96	N/A	N/A	Stretch Resistant Vaso-Occlusive Coils	Boston Scientific LTD
29025-20161.00	US	G	08/652,701	5/30/96	5,782,811	7/21/98	Kink-Resistant Braided Catheter with Distal Side Holes	Target Therapeutics, Inc.
29025-20161.01	US	G	09/038,654	3/11/98	6,197,014	3/6/01	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20161.40	AU	I	2359297	5/22/97	692733	11/5/98	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20161.41	CA	G	2,206,367	5/28/97	2,206,367	2/13/01	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20161.42	EP	G	97303560.3	5/23/97	0810003	5/7/03	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20161.43	JP	I	9-142668	5/30/97	2965940	8/13/99	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20161.44	NO	I	P972452	5/29/97	N/A	N/A	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.

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29025-20161.45	KR	I	9722224	5/30/97	N/A	N/A	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20161.46	TW	I	86106983	5/23/97	N/A	N/A	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20161.47	DE	G	97303560.3	5/23/97	69721631.4	5/7/03	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20161.48	FR	G	97303560.3	5/23/97	0810003	5/7/03	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20161.49	GB	I	97303560.3	5/23/97	0810003	5/7/03	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20161.50	IT	I	97303560.3	5/23/97	0810003	5/7/03	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20161.51	NL	I	97303560.3	5/23/97	0810003	5/7/03	Kink-Resistant Braided Catheter With Distal Side Holes	Target Therapeutics, Inc.
29025-20162.00	US	G	08/690,183	7/26/96	5,980,514	11/9/99	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.01	US	G	09/298,357	4/23/99	6,168,592	1/2/01	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.02	US	G	09/699,267	10/26/00	6,344,041	2/5/02	Aneurysm Closure Device Assembly	Inventors: David Kupiecki, et al.
29025-20162.20	US	G	09/096,806	6/12/98	6,096,034	8/1/00	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.40	AU	I	30125/97	7/23/97	709076	12/2/99	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.

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29025-20162.41	CA	G	2211512	7/25/97	2211512	11/28/00	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.42	EP	G	97305516.3	7/23/97	0820726	9/10/03	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.43	JP	G	9-201878	7/28/97	3205526	6/29/01	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.44	NO	I	P973373	7/22/97	N/A	N/A	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.45	KR	I	9734851	7/25/97	N/A	N/A	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.46	TW	I	86110482	7/23/97	N/A	N/A	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.47	WO	I	PCT/US99/1300 4	6/11/99	N/A	N/A	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.48	AU	I	47391/99	7/23/97	N/A	N/A	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.50	EP	I	99930186.4	6/11/99	N/A	N/A	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.51	JP	I	2001-015129	7/28/97	N/A	N/A	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.52	DE	G	69724712.0-08	7/23/97	69724712.0	9/10/03	Aneurysm Closure Device Assembly	Boston Scientific LTD
29025-20162.53	ES	I	97305516.3	7/23/97	0820726	9/10/03	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.

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29025-20162.54	FR	G	97305516.3	7/23/97	0820726	9/10/03	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.55	GB	I	97305516.3	7/23/97	0820726	9/10/03	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.56	IE	G	97305516.3	7/23/97	0820726	9/10/03	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.57	IT	I	97305516.3	7/23/97	0820726	9/10/03	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20162.58	NL	I	97305516.3	7/23/97	0820726	9/10/03	Aneurysm Closure Device Assembly	Target Therapeutics, Inc.
29025-20164.00	US	G	08/721,351	9/26/96	5,690,667	11/25/97	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.40	AU	I	3927997	9/26/97	689070	7/2/98	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.41	CA	I	2216618	9/26/97	2216618	1/8/02	Ball Joint And Introducer For Vasoocclusive Member	Target Therapeutics, Inc.
29025-20164.42	EP	I	97307530.2	9/25/97	0832606	6/4/03	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.43	JP	C	9-262332	9/26/97	3102855	8/25/00	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.44	NO	I	P974436	9/25/97	N/A	N/A	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.45	KR	I	9749129	9/26/97	N/A	N/A	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.

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29025-20164.46	TW	I	86113999	9/25/97	N/A	N/A	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.47	DE	I	69722545.3	9/25/97	69722545.3-08	6/4/03	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.48	ES	I	97307530.2	9/25/97	0832606	6/4/03	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.49	FR	I	97307530.2	9/25/97	0832606	6/4/03	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.50	GB	I	97307530.2	9/25/97	0832606	6/4/03	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.51	IE	I	97307530.2	9/25/97	0832606	6/4/03	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.52	IT	I	97307530.2	9/25/97	0832606	6/4/03	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20164.53	NL	I	97307530.2	9/25/97	0832606	6/4/03	Vasoocclusion Coil Having A Polymer Tip	Target Therapeutics, Inc.
29025-20173.00	US	G	08/653,602	5/24/96	6,090,099	7/18/00	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.40	AU	I	2349397	5/19/97	693739	11/5/98	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.41	CA	G	2,206,078	5/23/97	2,206,078	8/21/01	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.42	EP	G	97303490.3	5/22/97	0808637	3/31/04	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.

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29025-20173.43	JP	I	9,113,528	5/23/97	N/A	N/A	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.44	NO	I	P972369	5/23/97	N/A	N/A	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.45	KR	I	97-202010	5/23/97	N/A	N/A	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.46	TW	I	86106978	5/23/97	N/A	N/A	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.47	DE	G	97303490.3	5/22/97	69728320.8	3/31/04	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.48	ES	I	97303490.3	5/22/97	0808637	3/31/04	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.49	FR	I	97303490.3	5/22/97	0808637	3/31/04	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.50	GB	I	97303490.3	5/22/97	0808637	3/31/04	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.51	IE	G	97303490.3	5/22/97	0808637	3/31/04	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.52	IT	I	97303490.3	5/22/97	0808637	3/31/04	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20173.53	NL	I	97303490.3	5/22/97	0808637	3/31/04	Multi-Layer Distal Catheter Section	Target Therapeutics, Inc.
29025-20174.00	US	G	08/686,304	7/25/96	6,066,158	5/23/00	Mechanical Clot Encasing and Removal Wire	Target Therapeutics, Inc.

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29025-20174.20	US	I	08/701,155	8/21/96	N/A	N/A	Mechanical Clot Encasing And Removal Wire With Optional Rotatable Guidewire	Target Therapeutics, Inc.
29025-20174.21	US	G	08/869,346	6/5/97	5,972,019	10/26/99	Mechanical Clot Treatment Device	Target Therapeutics, Inc.
29025-20174.40	AU	I	30818/97	7/25/97	N/A	N/A	Mechanical Clot Treatment Device	Target Therapeutics, Inc.
29025-20174.41	CA	I	2,211,516	7/25/97	2,211,516	1/8/02	Mechanical Clot Treatment Device	Target Therapeutics, Inc.
29025-20174.42	EP	I	973055627	7/24/97	N/A	N/A	Intravascular Occlusion Removal Device	Target Therapeutics, Inc.
29025-20174.43	JP	G	09-200661	7/25/97	3366835	11/1/02	Mechanical Clot Treatment Device	Target Therapeutics, Inc.
29025-20174.44	NO	I	P973428	7/24/97	N/A	N/A	Mechanical Clot Treatment Device	Target Therapeutics, Inc.
29025-20174.45	KR	I	9734852	7/25/97	N/A	N/A	Mechanical Clot Treatment Device	Target Therapeutics, Inc.
29025-20174.46	TW	I	86110736	7/31/97	N/A	N/A	Mechanical Clot Treatment Device	Target Therapeutics, Inc.
29025-20174.47	EP	G	991025123	7/24/97	0914807	5/19/04	Intravascular Occlusion Removal Device	Boston Scientific LTD
29025-20174.48	JP	F	2002-207088	7/25/97	N/A	N/A	Mechanical Clot Treatment Device	Target Therapeutics, Inc.
29025-20174.49	EP	I	040050742	7/24/97	N/A	N/A	Intravascular Occlusion Removal Device	Boston Scientific LTD
29025-20174.50	DE	G	697291987	7/24/97	697291987	5/19/04	Intravascular Occlusion Removal Device	Boston Scientific LTD

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29025-20174.51	GB	G	99102512.3	7/24/97	0914807	5/19/04	Intravascular Occlusion Removal Device	Boston Scientific LTD
29025-20174.52	IE	G	99102512.3	7/24/97	0914807	5/19/04	Intravascular Occlusion Removal Device	Boston Scientific LTD
29025-20174.53	NL	I	99102512.3	7/24/97	0914807	5/19/04	Intravascular Occlusion Removal Device	Boston Scientific LTD
29025-20174.54	EP	F	04011672.5	7/24/97	N/A	N/A	Intravascular Occlusion Removal Device	Boston Scientific LTD
29025-20182.00	US	I	09/124,610	7/29/98	N/A	N/A	Detachable Aneurysm Neck Bridge (I)	Boston Scientific LTD
29025-20182.01	US	G	09/276,132	3/24/99	6,193,708	2/27/01	Detachable Aneurysm Neck Bridge (I)	Boston Scientific Scimed, Inc.
29025-20182.40	WO	I	PCT/US98/1618 9	8/5/98	N/A	N/A	Detachable Aneurysm Neck Bridge (I)	Boston Scientific LTD
29025-20185.00	US	I	07/092,079	9/1/87	4,819,637	4/11/89	System for Artificial Vessel Embolization and Devices for Use Therewith	Boston Scientific LTD
29025-20185.40	FR	I	8811451	9/1/88	8811451	4/30/92	System For Artificial Vessel Embolization And Devices For Use Therewith	Boston Scientific LTD
29025-20192.00	US	G	08/838,685	4/9/97	6,524,299	2/25/03	Flow-Directed Catheter	Target Therapeutics, Inc.
29025-20192.40	WO	I	PCT/US98/0708 6	4/8/98	N/A	N/A	Catheter With Three Regions Of Different Flexibilities And Method Of Manufacture	Boston Scientific LTD
29025-20192.41	JP	F	10-543117	4/8/98	N/A	N/A	Catheter With Three Regions Of Different Flexibilities And Methods Of Manufacture	Boston Scientific LTD
29025-20192.42	EP	G	98915411.7	4/8/98	1007131	10/27/04	Catheter With Three Regions Of Different Flexibilities And Method Of Manufacture	Boston Scientific LTD
29025-20192.50	DE	G	98915411.7	4/8/98	69827271.4	10/27/04	Catheter With Three Regions Of Different Flexibilities And Method Of Manufacture	Boston Scientific LTD
29025-20192.51	ES	I	98915411.7	4/8/98	1007131	10/27/04	Catheter With Three Regions Of Different Flexibilities And Method Of Manufacture	Boston Scientific LTD
29025-20192.52	FR	G	98915411.7	4/8/98	1007131	10/27/04	Catheter With Three Regions Of Different Flexibilities And Method Of Manufacture	Boston Scientific LTD
29025-20192.53	GB	I	98915411.7	4/8/98	1007131	10/27/04	Catheter With Three Regions Of Different Flexibilities And Method Of Manufacture	Boston Scientific LTD

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29025-20192.54	IE	G	98915411.7	4/8/98	1007131	10/27/04	Catheter With Three Regions Of Different Flexibilities And Method Of Manufacture	Boston Scientific LTD
29025-20192.55	IT	I	98915411.7	4/8/98	1007131	10/27/04	Catheter With Three Regions Of Different Flexibilities And Method Of Manufacture	Boston Scientific LTD
29025-20192.56	NL	I	98915411.7	4/8/98	1007131	10/27/04	Catheter With Three Regions Of Different Flexibilities And Method Of Manufacture	Boston Scientific LTD
29025-20197.00	US	G	08/872,215	6/10/97	6,152,912	11/28/00	Optimized High Performance Spiral-Wound Vascular Catheter	Target Therapeutics, Inc.
29025-20197.40	WO	I	PCT/US98/11950	6/9/98	N/A	N/A	Optimized High Performance Multiple Coil Spiral Wound Vascular Catheter	Target Therapeutics, Inc.
29025-20199.00	US	G	09/126,700	7/30/98	6,063,070	5/16/00	Detachable Aneurysm Neck Bridge (II)	Boston Scientific Scimed, Inc.
29025-20199.01	US	G	09/479,427	1/7/00	6,383,174	5/7/02	Detachable Aneurysm Neck Bridge (II)	Target Therapeutics, Inc.
29025-20199.40	WO	I	PCT/US98/16308	8/4/98	N/A	N/A	Detachable Aneurysm Neck Bridge (II)	Boston Scientific LTD
29025-20199.41	CA	I	2299350	8/4/98	2299350	3/13/07	Detachable Aneurysm Neck Bridge (II)	Boston Scientific LTD
29025-20199.42	JP	G	2000-506892	8/4/98	4057776	12/21/07	Detachable Aneurysm Neck Bridge (II)	Boston Scientific LTD
29025-20199.43	EP	G	98939234.5	8/4/98	1001707	3/8/06	Vaso-Occlusive System	Boston Scientific LTD
29025-20199.44	BE	I	98939234.5	8/4/98	1001707	3/8/06	Vaso-Occlusive System	Boston Scientific LTD
29025-20199.45	FR	G	98939234.5	8/4/98	1001707	3/8/06	Vaso-Occlusive System	Boston Scientific LTD
29025-20199.46	DE	G	98939234.5	8/4/98	69833767.0	3/8/06	Vaso-Occlusive System	Boston Scientific LTD
29025-20199.47	GB	G	98939234.5	8/4/98	1001707	3/8/06	Vaso-Occlusive System	Boston Scientific LTD
29025-20199.48	IE	G	98939234.5	8/4/98	1001707	3/8/06	Vaso-Occlusive System	Boston Scientific LTD

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29025-20199.49	IT	I	98939234.5	8/4/98	1001707	3/8/06	Vaso-Oclusive System	Boston Scientific LTD
29025-20199.50	NL	I	98939234.5	8/4/98	1001707	3/8/06	Vaso-Oclusive System	Boston Scientific LTD
29025-20199.51	ES	I	98939234.5	8/4/98	1001707	3/8/06	Vaso-Oclusive System	Boston Scientific LTD
29025-20201.00	US	I	08/924,010	8/29/97	N/A	N/A	Stable Coil Designs	Boston Scientific LTD
29025-20201.01	US	I	08/942,856	10/2/97	N/A	N/A	Stable Coil Designs	Boston Scientific LTD
29025-20201.20	US	G	09/018,278	2/4/98	6,322,576	11/27/01	Stable Coil Designs	Boston Scientific Scimed, Inc.
29025-20201.30	US	G	09/974,068	10/9/01	6,860,893	3/1/05	Stable Coil Designs	Boston Scientific Scimed, Inc.
29025-20201.40	WO	I	PCT/US98/17650	8/26/98	N/A	N/A	Anatomically Shaped Vaso-Oclusive Device And Method Of Making Same	Boston Scientific LTD
29025-20201.41	CA	G	2301563	8/26/98	2,301,563	9/23/08	Anatomically Shaped Vaso-Oclusive Device And Method Of Making Same	Boston Scientific LTD
29025-20201.42	JP	F	2000-507290	8/26/98	N/A	N/A	Anatomically Shaped Vaso-Oclusive Device And Method Of Making Same	Boston Scientific LTD
29025-20201.42	JP	F	2007-146820	8/26/98	N/A	N/A	Anatomically Shaped Vaso-Oclusive Device And Method Of Making Same	Boston Scientific LTD
29025-20201.43	DE	G	98942246.4	8/26/98	69838218.8	8/8/07	Anatomically Shaped Vaso-Oclusive Device And Method Of Making Same	Boston Scientific LTD
29025-20201.43	EP	G	98942246.4	8/26/98	1009294	8/8/07	Anatomically Shaped Vaso-Oclusive Device And Method Of Making Same	Boston Scientific LTD
29025-20201.43	FR	I	98942246.4	8/26/98	1009294	8/8/07	Anatomically Shaped Vaso-Oclusive Device And Method Of Making Same	Boston Scientific LTD
29025-20201.43	GB	G	98942246.4	8/26/98	1009294	8/8/07	Anatomically Shaped Vaso-Oclusive Device And Method Of Making Same	Boston Scientific LTD
29025-20201.43	IE	G	98942246.4	8/26/98	1009294	8/8/07	Anatomically Shaped Vaso-Oclusive Device And Method Of Making Same	Boston Scientific LTD
29025-20201.43	NL	I	98942246.4	8/26/98	1009294	8/8/07	Anatomically Shaped Vaso-Oclusive Device And Method Of Making Same	Boston Scientific LTD

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29025-20201.44	EP	F	07113950.5	8/26/98	N/A	N/A	Anatomically Shaped Vaso-Occlusive Device And Method Of Making Same	Boston Scientific LTD
29025-20202.00	US	G	08/920,526	8/29/97	6,156,061	12/5/00	Fast-Detaching Electrically Insulated Implant	Target Therapeutics, Inc.
29025-20202.01	US	I	08/946,596	10/7/97	N/A	N/A	Fast-Detaching Electrically Insulated Implant	Target Therapeutics, Inc.
29025-20202.02	US	G	09/668,033	9/21/00	6,425,914	7/30/02	Fast-Detaching Electrically Insulated Implant	Target Therapeutics, Inc.
29025-20202.03	US	I	10/900,901	7/27/04	N/A	N/A	Fast-Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.04	US	F	11/707,233	2/14/07	N/A	N/A	Fast-Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.40	WO	I	PCT/US98/17978	8/27/98	N/A	N/A	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.41	CA	G	2302162	8/27/98	2,302,162	9/23/08	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.41	CA	D	N/A	N/A	N/A	N/A	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.42	JP	G	2000-507292	8/27/98	4109415	4/11/08	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.43	EP	G	98945802.1	8/27/98	1009296	11/2/05	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.44	BE	I	98945802.1	8/27/98	1009296	11/2/05	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.45	DE	G	98945802.1	8/27/98	69832180.4	11/2/05	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.46	ES	I	98945802.1	8/27/98	1009296	11/2/05	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.47	FR	G	98945802.1	8/27/98	1009296	11/2/05	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.48	GB	G	98945802.1	8/27/98	1009296	11/2/05	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.49	IE	G	98945802.1	8/27/98	1009296	11/2/05	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD

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29025-20202.50	IT	I	98945802.1	8/27/98	1009296	11/2/05	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20202.51	NL	I	98945802.1	8/27/98	1009296	11/2/05	Fast Detaching Electrically Insulated Implant	Boston Scientific LTD
29025-20203.00	US	G	08/941,514	9/30/97	6,066,149	5/23/00	Mechanical Clot Treatment Device with Distal Filter	Target Therapeutics, Inc.
29025-20203.01	US	G	09/452,528	12/1/99	6,383,205	5/7/02	Mechanical Clot Treatment Device with Distal Filter	Target Therapeutics, Inc.
29025-20203.02	US	F	10/082,492	2/22/02	N/A	N/A	Mechanical Clot Treatment Device with Distal Filter	Target Therapeutics, Inc.
29025-20203.40	WO	I	PCT/US98/1797	8/27/98	N/A	N/A	Mechanical Clot Treatment Device With Distal Filter	Boston Scientific LTD
29025-20203.41	JP	G	2000-513509	8/27/98	4152071	7/11/08	Mechanical Clot Treatment Device With Distal Filter	Boston Scientific LTD
29025-20203.42	EP	G	98945801.3	8/27/98	1026997	10/19/03	Mechanical Clot Treatment Device With Distal Filter	Boston Scientific LTD
29025-20203.43	EP	F	05016166.0	8/27/98	N/A	N/A	Mechanical Clot Treatment Device With Distal Filter	Boston Scientific LTD
29025-20203.44	BE	I	98945801.3	8/27/98	1026997	10/19/05	Mechanical Clot Treatment Device With Distal Filter	Boston Scientific LTD
29025-20203.45	DE	G	98945801.3	8/27/98	698 31	10/19/05	Mechanical Clot Treatment Device With Distal Filter	Boston Scientific LTD
29025-20203.46	FR	G	98945801.3	8/27/98	968.0-0	10/19/05	Mechanical Clot Treatment Device With Distal Filter	Boston Scientific LTD
29025-20203.47	GB	G	98945801.3	8/27/98	1026997	10/19/05	Mechanical Clot Treatment Device With Distal Filter	Boston Scientific LTD
29025-20203.48	IE	G	98945801.3	8/27/98	1026997	10/19/05	Mechanical Clot Treatment Device With Distal Filter	Boston Scientific LTD
29025-20203.49	NL	I	98945801.3	8/27/98	1026997	10/19/05	Mechanical Clot Treatment Device With Distal Filter	Boston Scientific LTD
29025-20204.00	US	G	08/950,002	10/14/97	6,074,407	6/13/00	Delivery Catheter for Occlusive Implants	Target Therapeutics, Inc.

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29025-20204.40	WO	I	PCT/US98/2157 1	10/13/98	N/A	N/A	Delivery Catheter For Occlusive Device	Boston Scientific LTD
29025-20204.41	CA	I	2306625	10/13/98	N/A	N/A	Delivery Catheter For Occlusive Device	Boston Scientific LTD
29025-20204.42	JP	G	2000-515503	10/13/98	4170587	8/15/08	Delivery Catheter For Occlusive Device	Boston Scientific LTD
29025-20204.43	DE	G	98953436.7	10/13/98	69836590.9	9/27/07	Delivery Catheter For Occlusive Device	Boston Scientific LTD
29025-20204.43	EP	G	98953436.7	10/13/98	102298	12/6/06	Delivery Catheter For Occlusive Device	Boston Scientific LTD
29025-20204.43	FR	G	98953436.7	10/13/98	1022988	12/6/06	Delivery Catheter For Occlusive Device	Boston Scientific LTD
29025-20204.43	GB	G	98953436.7	10/13/98	1022988	12/6/06	Delivery Catheter For Occlusive Device	Boston Scientific LTD
29025-20204.43	IE	G	98953436.7	10/13/98	1022988	12/6/06	Delivery Catheter For Occlusive Device	Boston Scientific LTD
29025-20204.43	IT	G	98953436.7	10/13/98	1022988	12/6/06	Delivery Catheter For Occlusive Device	Boston Scientific LTD
29025-20204.43	NL	I	98953436.7	10/13/98	1022988	12/6/06	Delivery Catheter For Occlusive Device	Boston Scientific LTD
29025-20204.43	US	G	09/126,705	7/30/98	6,086,577	7/11/00	Detachable Aneurysm Neck Bridge (III)	Boston Scientific Scimed, Inc.
29025-20205.00	US	G	09/523,585	3/10/00	6,936,055	8/30/05	Detachable Aneurysm Neck Bridge (III)	Boston Scientific Scimed, Inc.
29025-20205.01	WO	I	PCT/US98/1636 7	8/4/98	N/A	N/A	Detachable Aneurysm Neck Bridge (III)	Boston Scientific LTD
29025-20205.40	JP	G	2000-509353	8/4/98	4127960	5/23/08	Detachable Aneurysm Neck Bridge (III)	Boston Scientific LTD
29025-20205.41	EP	G	98939251.9	8/4/98	1003422	6/14/06	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20205.42	DE	G	98939251.9	8/4/98	69834920.2	6/14/06	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20205.43	FR	G	98939251.9	8/4/98	1003422	6/14/06	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20205.44								

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29025-20205.45	GB	G	98939251.9	8/4/98	1003422	6/14/06	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20205.46	IE	G	98939251.9	8/4/98	1003422	6/14/06	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20205.47	NL	I	98939251.9	8/4/98	1003422	6/14/06	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20205.48	JP	F	2008-55631	8/4/98	N/A	N/A	Detachable Aneurysm Neck Bridge (Ii)	Boston Scientific LTD
29025-20206.00	US	I	08/921,407	8/29/97	N/A	N/A	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20206.02	US	G	09/644,244	8/22/00	6,468,266	10/22/02	Fast Detaching Electrically Isolated Implant	Boston Scientific Scimed, Inc.
29025-20206.03	US	I	10/241,426	9/10/02	N/A	N/A	Fast Detaching Electrically Isolated Implant	Target Therapeutics, Inc.
29025-20206.20	US	G	08/941,458	9/30/97	5,984,929	11/16/99	Fast Detaching Electrically Isolated Implant	Target Therapeutics, Inc.
29025-20206.21	US	G	09/144,950	9/1/98	6,165,178	12/26/00	Fast Detaching Electrically Isolated Implant	Target Therapeutics, Inc.
29025-20206.40	WO	I	PCT/US98/17885	8/28/98	N/A	N/A	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20206.42	CA	G	2301808	8/28/98	2301808	8/5/08	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20206.43	JP	G	2000-507291	8/28/98	4106178	4/4/08	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20206.44	EP	G	989445937	8/28/98	1009295	12/28/05	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20206.45	BE	I	989445937	8/28/98	1009295	12/28/05	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20206.46	DE	I	989445937	8/28/98	698329902	12/28/05	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20206.47	ES	I	989445937	8/28/98	1009295	12/28/05	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD

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29025-20206.48	FR	G	98944593.7	8/28/98	1009295	12/28/05	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20206.49	GB	G	98944593.7	8/28/98	1009295	12/28/05	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20206.50	IE	G	98944593.7	8/28/98	1009295	12/28/05	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20206.51	IT	I	98944593.7	8/28/98	1009295	12/28/05	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20206.52	NL	I	98944593.7	8/28/98	1009295	12/28/05	Fast Detaching Electrically Isolated Implant	Boston Scientific LTD
29025-20209.00	US	G	08/990,314	12/15/97	6,036,720	3/14/00	Sheet Metal Aneurysm Neck Bridge	Target Therapeutics, Inc.
29025-20209.40	WO	I	PCT/US98/26372	12/15/98	N/A	N/A	Sheet Metal Aneurysm Neck Bridge Sheet Metal Aneurysm Neck Bridge	Boston Scientific LTD
29025-20209.41	EP	G	98962075.2	12/15/98	1039846	3/31/04	Sheet Metal Aneurysm Neck Bridge	Boston Scientific LTD
29025-20209.42	DH	I	69822876.6-08	12/15/98	69822876.6	3/31/04	Sheet Metal Aneurysm Neck Bridge	Boston Scientific LTD
29025-20209.43	ES	I	98962075.2	12/15/98	1039846	3/31/04	Sheet Metal Aneurysm Neck Bridge	Boston Scientific LTD
29025-20209.44	FR	I	98962075.2	12/15/98	1039846	3/31/04	Sheet Metal Aneurysm Neck Bridge	Boston Scientific LTD
29025-20209.45	GB	I	98962075.2	12/15/98	1039846	3/31/04	Sheet Metal Aneurysm Neck Bridge	Boston Scientific LTD
29025-20209.46	IE	G	98962075.2	12/15/98	1039846	3/31/04	Sheet Metal Aneurysm Neck Bridge	Boston Scientific LTD
29025-20210.00	NL	I	98962075.2	12/15/98	1039846	3/31/04	Sheet Metal Aneurysm Neck Bridge	Boston Scientific LTD
29025-20210.01	US	I	08/105,737	8/12/93	5,405,322	4/11/95	Method for Treating Aneurysms With a Thermal Source	Target Therapeutics, Inc.
29025-20210.10	US	I	08/794,939	2/4/97	6,048,333	4/11/00	Apparatus For Treating Aneurysms With a Thermal Source	Boston Scientific LTD
					N/A	N/A	Method and Device for Treating Aneurysms	Boston Scientific LTD

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29025-20210.40	WO	I	PCT/US94/0899 ⁹	8/12/94	N/A	N/A	Method And Device For Treating Aneurysms	Boston Scientific LTD
29025-20210.41	CA	I	2170126	8/12/94	N/A	N/A	Method And Device For Treating Aneurysms	Boston Scientific LTD
29025-20210.42	JP	G	7-5107049	8/12/94	3579422	7/23/04	Method And Device For Treating Aneurysms	Boston Scientific LTD
29025-20210.43	EP	I	94925793.5	8/12/94	0713407	1/30/02	Method And Apparatus For Treating Aneurysms	Boston Scientific LTD
29025-20210.44	DE	I	69429775.5	8/12/94	69429775.5	1/30/02	Method And Apparatus For Treating Aneurysms	Boston Scientific LTD
29025-20210.45	GB	I	94925793.5	8/12/94	0713407	1/30/02	Method And Apparatus For Treating Aneurysms	Boston Scientific LTD
29025-20210.46	FR	I	94925793.5	8/12/94	0713407	1/30/02	Method And Apparatus For Treating Aneurysms	Boston Scientific LTD
29025-20211.00	US	G	09/025,707	2/18/98	5,941,888	8/24/99	Vaso-Oclusive Member Assembly With Multiple Detaching Points	Target Therapeutics, Inc.
29025-20211.01	US	I	09/330,462	6/11/99	N/A	N/A	Vaso-Oclusive Member Assembly With Multiple Detaching Points	Target Therapeutics, Inc.
29025-20211.02	US	G	09/662,981	9/15/00	6,371,972	4/16/02	Vaso-Oclusive Member Assembly With Multiple Detaching Points	Target Therapeutics, Inc.
29025-20211.03	US	G	09/939,013	8/24/01	6,623,493	9/23/03	Vaso-Oclusive Member Assembly With Multiple Detaching Points	Target Therapeutics, Inc.
29025-20211.04	US	G	09/997,276	11/27/01	6,533,801	3/18/03	Vaso-Oclusive Member Assembly With Multiple Detaching Points	Target Therapeutics, Inc.
29025-20211.05	WO	I	10/369,899 ⁵	2/18/03	N/A	N/A	Vaso-Oclusive Member Assembly With Multiple Detaching Points	Boston Scientific LTD
29025-20211.40	CA	I	2320336	2/18/99	N/A	N/A	Vaso-Oclusive Member Assembly With Multiple Detaching Points	Boston Scientific LTD
29025-20211.41								

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29025-20211.42	JP	G	2000-532060	2/18/99	4129351	5/23/08	Vaso-Occlusive Member Assembly With Multiple Detaching Points	Boston Scientific LTD
29025-20211.43	DE	G	99908239.9	2/18/99	69939928.9	11/19/08	Vaso-Occlusive Member Assembly With Multiple Detaching Points	Boston Scientific LTD
29025-20211.43	EP	G	99908239.9	2/18/99	1056398	11/19/08	Vaso-Occlusive Member Assembly With Multiple Detaching Points	Boston Scientific LTD
29025-20211.43	ES	G	99908239.9	2/18/99	1056398	11/19/08	Vaso-Occlusive Member Assembly With Multiple Detaching Points	Boston Scientific LTD
29025-20211.43	FR	G	99908239.9	2/18/99	1056398	11/19/08	Vaso-Occlusive Member Assembly With Multiple Detaching Points	Boston Scientific LTD
29025-20211.43	GB	G	99908239.9	2/18/99	1056398	11/19/08	Vaso-Occlusive Member Assembly With Multiple Detaching Points	Boston Scientific LTD
29025-20211.43	IE	G	99908239.9	2/18/99	1056398	11/19/08	Vaso-Occlusive Member Assembly With Multiple Detaching Points	Boston Scientific LTD
29025-20212.00	US	G	09/026,373	2/19/98	6,077,260	6/20/00	Assembly Containing an Electrolytically Severable Joint for Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20212.01	US	G	09/523,540	3/10/00	6,409,721	6/25/02	Assembly Containing an Electrolytically Severable Joint for Endovascular Embolic Devices	Target Therapeutics, Inc.
29025-20212.02	US	G	10/086,172	2/28/02	6,589,236	7/8/03	Assembly Containing an Electrolytically Severable Joint for Endovascular Embolic Devices	Inventors: E. Thomas Wheelock, et al.
29025-20216.00	US	G	09/103,472	6/24/98	5,935,148	8/10/99	Detachable, Varying Flexibility, Aneurysm Neck Bridge	Target Therapeutics, Inc.
29025-20216.01	US	G	09/313,958	5/18/99	6,063,104	5/16/00	Detachable, Varying Flexibility, Aneurysm Neck Bridge	Target Therapeutics, Inc.
29025-20216.40	WO	I	PCT/US99/1438 ³	6/24/99	N/A	N/A	Detachable, Varying Flexibility, Aneurysm Neck Bridge	Boston Scientific LTD
29025-20216.41	EP	G	99931901.5	6/24/99	1098598	11/30/05	Detachable, Varying Flexibility, Aneurysm Neck Bridge	Boston Scientific LTD
29025-20216.42	EP	F	05018564.4	6/24/99	N/A	N/A	Detachable, Varying Flexibility, Aneurysm Neck Bridge	Boston Scientific LTD
29025-20216.43	DE	G	99931901.5	6/24/99	69928671.2	11/30/05	Detachable, Varying Flexibility, Aneurysm Neck Bridge	Boston Scientific LTD

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29025-20216.44	FR	G	99931901.5	6/24/99	1098598	11/30/05	Detachable, Varying Flexibility, Aneurysm Neck Bridge	Boston Scientific LTD
29025-20216.45	GB	I	99931901.5	6/24/99	1098598	11/30/05	Detachable, Varying Flexibility, Aneurysm Neck Bridge	Boston Scientific LTD
29025-20216.46	IE	G	99931901.5	6/24/99	1098598	11/30/05	Detachable, Varying Flexibility, Aneurysm Neck Bridge	Boston Scientific LTD
29025-20216.47	ES	I	99931901.5	6/24/99	1098598	11/30/05	Detachable, Varying Flexibility, Aneurysm Neck Bridge	Boston Scientific LTD
29025-20216.48	NL	I	99931901.5	6/24/99	1098598	11/30/05	Detachable, Varying Flexibility, Aneurysm Neck Bridge	Boston Scientific LTD
29025-20217.00	US	G	09/189,540	11/10/98	6,187,024	2/13/01	Bioactive Coating for Vaso-Occlusive Devices	Target Therapeutics, Inc.
29025-20217.20	US	G	09/352,188	7/12/99	6,231,590	5/15/01	Bioactive Coating for Vaso-Occlusive Devices	Boston Scientific Scimed, Inc.
29025-20217.21	US	G	09/828,452	4/6/01	6,723,112	4/20/04	Bioactive Three Loop Coil	Boston Scientific Scimed, Inc.
29025-20217.22	US	G	09/931,662	8/16/01	6,569,179	5/27/03	Bioactive Three Loop Coil	Boston Scientific Scimed, Inc.
29025-20217.23	US	F	10/409,796	4/9/03	N/A	N/A	Bioactive Components for Incorporation With Vaso-Occlusive Members	Boston Scientific Scimed, Inc.
29025-20217.23	WO	I	PCT/US2004/011091	4/9/04	N/A	N/A	Bioactive Components For Incorporation With Vaso-Occlusive Members	Boston Scientific LTD
29025-20217.40	WO	I	PCT/US99/26556	11/10/99	N/A	N/A	Bioactive Coating For Vaso-Occlusive Devices	Boston Scientific LTD
29025-20217.41	EP	I	99957541.8	11/10/99	N/A	N/A	Bioactive Coating For Vaso-Occlusive Devices	Boston Scientific LTD
29025-20217.42	WO	I	PCT/US02/10112	4/3/02	N/A	N/A	Bioactive Three Loop Coil	Boston Scientific LTD
29025-20217.43	WO	I	PCT/US02/24590	8/1/02	N/A	N/A	Bioactive Three Loop Coil	Boston Scientific LTD
29025-20217.44	DE	G	02726690.7	4/3/02	60230393.1	12/17/08	Bioactive Occlusion Coil	Boston Scientific LTD

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29025-20217.44	EP	G	02726690.7	4/3/02	1372493	12/17/08	Bioactive Occlusion Coil	Boston Scientific LTD
29025-20217.44	FR	G	02726690.7	4/3/02	1372493	12/17/08	Bioactive Occlusion Coil	Boston Scientific LTD
29025-20217.44	GB	G	02726690.7	4/3/02	1372493	12/17/08	Bioactive Occlusion Coil	Boston Scientific LTD
29025-20217.44	IE	G	02726690.7	4/3/02	1372493	12/17/08	Bioactive Occlusion Coil	Boston Scientific LTD
29025-20217.44	IT	G	02726690.7	4/3/02	1372493	12/17/08	Bioactive Occlusion Coil	Boston Scientific LTD
29025-20217.45	CA	G	2442988	4/3/02	2442988	10/20/09	Bioactive Occlusion Coil	Scimed Life Systems Inc.
29025-20217.46	JP	G	2002-578821	4/3/02	4270875	3/6/09	Bioactive Occlusion Coil	Boston Scientific LTD
29025-20217.47	CA	G	2459541	8/1/02	2459541	9/15/09	Bioactive Occlusion Coil	Scimed Life Systems Inc.
29025-20217.48	JP	I	2003-520404	8/1/02	N/A	N/A	Bioactive Three Loop Coil	Boston Scientific LTD
29025-20217.49	DE	G	02768409.1	8/1/02	60230286.2	12/10/08	Bioactive Three Loop Coil	Boston Scientific LTD
29025-20217.49	EP	G	02768409.1	8/1/02	08	1416862	Bioactive Occlusion Coil	Boston Scientific LTD
29025-20217.49	IE	G	02768409.1	8/1/02	1416862	12/10/08	Bioactive Three Loop Coil	Boston Scientific LTD
29025-20217.49	IT	G	02768409.1	8/1/02	1416862	12/10/08	Bioactive Three Loop Coil	Boston Scientific LTD
29025-20223.00	US	G	09/098,124	6/16/98	6,139,564	10/31/00	Minimally Occlusive Flow Distributor Stent for Bridging Aneurysm Necks	Target Therapeutics, Inc.
29025-20223.40	WO	I	PCT/US99/1355	6/16/99	N/A	N/A	Minimally Occlusive Flow Disruptor Stent For Bridging Aneurysm Necks	Boston Scientific LTD
29025-20223.41	EP	G	99930303.5	6/16/99	1087701	10/13/04	Minimally Occlusive Flow Disruptor Stent For Bridging Aneurysm Necks	Boston Scientific LTD
29025-20223.42	EP	F	04018740.3	6/16/99	N/A	N/A	Minimally Occlusive Flow Disruptor Stent For Bridging Aneurysm Necks	Boston Scientific LTD
29025-20223.43	DE	G	69921129.8-08	6/16/99	69921129.8	10/13/04	Minimally Occlusive Flow Disruptor Stent For Bridging Aneurysm Necks	Boston Scientific LTD

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29025-20223.44	GB	I	99930303.5	6/16/99	1087701	10/13/04	Minimally Occlusive Flow Disruptor Stent For Bridging Aneurysm Necks	Boston Scientific LTD
29025-20223.45	IE	G	99930303.5	6/16/99	1087701	10/13/04	Minimally Occlusive Flow Disruptor Stent For Bridging Aneurysm Necks	Boston Scientific LTD
29025-20223.46	NL	I	99930303.5	6/16/99	1087701	10/13/04	Minimally Occlusive Flow Disruptor Stent For Bridging Aneurysm Necks	Boston Scientific LTD
29025-20224.00	US	I	09/148,411	9/4/98	N/A	N/A	Detachable Aneurysm Neck Closure Patch	Boston Scientific LTD
29025-20224.01	US	G	09/548,644	4/13/00	7,128,736	10/31/06	Detachable Aneurysm Neck Closure Patch	Boston Scientific Scimed, Inc.
29025-20224.02	US	G	10/319,379	12/13/02	7,410,482	N/A	Detachable Aneurysm Neck Bridge	Boston Scientific Scimed, Inc.
29025-20224.03	US	F	12/178,364	7/23/08	N/A	N/A	Detachable Aneurysm Neck Bridge	Boston Scientific Scimed, Inc.
29025-20224.04	US	D	N/A	N/A	N/A	N/A	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20224.40	WO	I	PCT/US99/1997 2	8/31/99	N/A	N/A	Detachable Aneurysm Neck Closure Patch	Boston Scientific LTD
29025-20224.41	DE	G	99946704.6	8/31/99	69936869.3	7/19/07	Detachable Aneurysm Neck Closure Patch	Boston Scientific LTD
29025-20224.41	EP	G	99946704.6	8/31/99	1109499	7/19/07	Detachable Aneurysm Neck Closure Patch	Boston Scientific LTD
29025-20224.41	ES	I	99946704.6	8/31/99	1109499	7/19/07	Detachable Aneurysm Neck Closure Patch	Boston Scientific LTD
29025-20224.41	FR	I	99946704.6	8/31/99	1109499	7/19/07	Detachable Aneurysm Neck Closure Patch	Boston Scientific LTD
29025-20224.41	GB	I	99946704.6	8/31/99	1109499	7/19/07	Detachable Aneurysm Neck Closure Patch	Boston Scientific LTD
29025-20224.41	IE	G	99946704.6	8/31/99	1109499	7/19/07	Detachable Aneurysm Neck Closure Patch	Boston Scientific LTD
29025-20224.41	NL	I	99946704.6	8/31/99	1109499	7/19/07	Detachable Aneurysm Neck Closure Patch	Boston Scientific LTD
29025-20224.42	WO	I	PCT/US03/3653 9	11/13/03	N/A	N/A	Detachable Aneurysm Neck Bridge	Boston Scientific LTD

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29025-20224.43	DE	G	03783535.2	11/13/03	60322422.9	7/23/08	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20224.43	EP	G	03783535.2	11/13/03	1569565	7/23/08	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20224.43	ES	G	03783535.2	11/13/03	1569565	7/23/08	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20224.43	FR	G	03783535.2	11/13/03	1569565	7/23/08	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20224.43	GB	G	03783535.2	11/13/03	1569565	7/23/08	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20224.43	IE	G	03783535.2	11/13/03	1569565	7/23/08	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20224.43	IT	G	03783535.2	11/13/03	1569565	7/23/08	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20224.43	CA	I	2504450	11/13/03	N/A	N/A	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20224.44	JP	G	2004-560317	11/13/03	4463690	2/26/10	Detachable Aneurysm Neck Bridge	Boston Scientific LTD
29025-20224.45	US	G	07/492,717	3/13/90	5,122,136	6/16/92	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California and Target Therapeutics, Inc.
29025-28001.00								* Some or all of this docket number are co-owned between the University of California and Target Therapeutics, Inc.
29025-28001.00L	AT	G	99101348.3	1/3/91	0914803	7/23/03	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California

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29025-28001.00L	AU	C	28016/92	1/3/91	673502	9/21/96	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California and Target Therapeutics Inc.
29025-28001.00L	AU	G	74474/91	1/3/91	636217	4/23/93	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	BE	I	99101348.3	1/3/91	0914803	7/23/03	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	CA	G	2055492	1/3/91	2055492	11/14/00	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	CH	I	97111109.1	1/3/91	0800790	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	CH	I	99101348.3	1/3/91	0914803	7/23/03	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	DE	G	030008319.0	1/3/91	1329196	5/20/09	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	DE	G	91905194.6	1/3/91	DE6913134 0.7	6/16/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	DE	G	97111109.1	1/3/91	DE6913146 6.7-0	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California

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29025-28001.00L	DE	G	97111111.7	1/3/91	69131467.5-0	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	DE	G	99101348.3	1/3/91	0914803	7/23/03	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	DK	G	91905194.6	1/3/91	0484468	6/16/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	DK	G	97111109.1	1/3/91	0800790	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	DK	G	97111111.7	1/3/91	0804905	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	EP	G	03008319.0	1/3/91	1329196	5/20/09	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	EP	G	91905194.6	1/3/91	0484468	6/16/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	EP	G	97111109.1	1/3/91	0800790	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	EP	I	97111110.9	1/3/91	N/A	N/A	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California

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29025-28001.00L	EP	G	97111111.7	1/3/91	0804905	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	EP	G	99101348.3	1/3/91	0914803	7/23/03	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	FI	I	915332	1/3/91	N/A	N/A	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	FR	G	03008319.0	1/3/91	1329196	5/20/09	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	FR	G	91905194.6	1/3/91	0484468	6/16/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	FR	G	97111109.1	1/3/91	0800790	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	FR	G	97111111.7	1/3/91	0804905	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	FR	G	99101348.3	1/3/91	0914803	7/23/03	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	GB	C	03008319.0	1/3/91	1329196	5/20/09	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California

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29025-28001.00L	GB	C	91905194.6	1/3/91	0484468	6/16/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	GB	C	97111109.1	1/3/91	0800790	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	GB	C	97111111.7	1/3/91	0804905	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	GB	C	99101348.3	1/3/91	0914803	7/23/03	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	JP	C	3-505038	1/3/91	2501389	3/13/96	Endovascular Electrolytically Detachable Guidewire Tip	University of California
29025-28001.00L	L1	C	99101348.3	1/3/91	0914803	7/23/03	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	NL	C	03008319.0	1/3/91	1329196	5/20/09	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	NL	C	91905194.6	1/3/91	0484468	6/16/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	NL	C	97111109.1	1/3/91	0800790	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California

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29025-28001.00L	NL	G	971111117	1/3/91	0804905	7/21/99	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	NL	G	9901013483	1/3/91	0914803	7/23/03	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.00L	WO	I	PCT/US91/00057	1/3/91	N/A	N/A	Endovascular Electrolytically Detachable Guidewire Tip For The Electroformation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.01	US	G	07/840,211	2/24/92	5,354,295	10/11/94	In An Endovascular Electrolytically Detachable Guidewire Tip For The Formation of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California and Target Therapeutics Inc.
29025-28001.01	AT	I	00104781.0	9/30/92	E238002	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	AT	G	92922392.3	9/30/92	0629125	6/24/98	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	AT	G	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	AT	G	97112838.4	9/30/92	0804906	1/7/99	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	BE	I	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	BE	G	03010295.8	9/30/92	1366720	12/28/05	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	BE	I	92922392.3	9/30/92	0629125	6/24/98	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	BE	G	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	BE	G	97112838.4	9/30/92	0804906	1/7/99	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California

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29025-28001.01L	CA	G	2120779	9/30/92	2120779	11/23/99	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California and Target Therapeutics Inc.
29025-28001.01L	CH	I	001047810	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	CH	I	929223923	9/30/92	0629125	6/24/98	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	CH	G	971128376	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	CH	G	971128384	9/30/92	0804906	1/7/99	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	DE	G	001047810	9/30/92	692330267	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
28001.01L	DE	G	030102958	9/30/92	692335935	12/28/05	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	DE	G	692281347	9/30/92	692281347	1/7/99	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	DE	G	692315500	9/30/92	692315500	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	DE	I	929223923	9/30/92	692260242	6/24/98	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	DK	I	001047810	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
28001.01L	DK	G	971128376	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	EP	G	001047810	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	EP	I	030073373	9/30/92	N/A	N/A	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	EP	G	030102958	9/30/92	1366720	12/28/05	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California

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29025-28001.01L	EP	G	92922392.3	9/30/92	0629125	6/24/98	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California and Target Therapeutics Inc.
29025-28001.01L	EP	G	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	EP	G	97112838.4	9/30/92	0804906	1/7/99	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	ES	G	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	ES	C	03010295.8	9/30/92	1366720	12/28/05	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	ES	G	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California and Target Therapeutics Inc.
29025-28001.01L	FI	I	941937	9/30/92	N/A	N/A	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	FR	G	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	FR	G	03010295.8	9/30/92	1366720	12/28/05	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	FR	G	92922392.3	9/30/92	0629125	6/24/98	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	FR	G	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	FR	G	97112838.4	9/30/92	0804906	1/7/99	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California and Target Therapeutics Inc.
29025-28001.01L	GB	G	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	GB	G	03010295.8	9/30/92	1366720	12/28/05	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California

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29025-28001.01L	GB	G	92922392.3	9/30/92	0629125	6/24/98	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	GB	I	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	GB	G	97112838.4	9/30/92	0804906	1/7/99	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	GR	I	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	GR	G	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	IE	G	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	IE	G	03010295.8	9/30/92	1366720	12/28/05	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	IE	G	92922392.3	9/30/92	0629125	6/24/98	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	IE	G	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	IE	G	97112838.4	9/30/92	0804906	1/7/99	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	IT	G	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	IT	G	03010295.8	9/30/92	1366720	12/28/05	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	IT	G	97112837.6	9/30/92	0803230	11/2/00	Wire Tip Capable Of Electrolytic Separation For Oblitrating Body Cavity In Conductive Humor	University of California and Target Therapeutics Inc.
29025-28001.01L	JP	G	5-514794	9/30/92	3152399	1/26/01	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	JP	I	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	JP	G	92922392.3	9/30/92	0629125	6/24/98	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California

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29025-28001.01L	LJ	G	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	LJ	I	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	LJ	I	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	MC	I	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	MC	I	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	NL	I	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	NL	G	03010295.8	9/30/92	1366720	12/28/05	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	NL	G	92922392.3	9/30/92	0629125	6/24/98	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	NL	G	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	NL	G	97112838.4	9/30/92	0804906	1/7/99	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	NO	G	05/6147	9/30/92	323797	7/9/07	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	NO	G	94/3106	9/30/92	320812	8/23/94	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California and Target Therapeutics Inc.
29025-28001.01L	PT	G	101162	12/29/92	101162	9/12/01	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California and Target Therapeutics Inc.
29025-28001.01L	PT	G	102600	4/16/01	102600	10/21/04	In An Endovascular Electrolytically Detachable Guidewire Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California

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29025-28001.01L	SE	I	00104781.0	9/30/92	1005837	4/23/03	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	SE	G	97112837.6	9/30/92	0803230	11/2/00	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.01L	WO	I	PCT/US02/0834.2	9/30/92	N/A	N/A	Endovascular Electrolytically Detachable Wire For Thrombus Formation	University of California
29025-28001.02L	US	I	08/485,821	6/6/95	N/A	N/A	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	University of California
29025-28001.03	US	G	08/647,114	5/9/96	6,083,220	7/4/00	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.04	US	G	08/311,508	9/23/94	5,540,680	7/30/96	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California and Target Therapeutics
29025-28001.05	US	G	08/497,294	6/30/95	5,851,206	12/22/98	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	The Regents of the University of California
29025-28001.05L	AU	G	56244/96	6/28/96	723902	12/21/00	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	CA	G	2179863	6/25/96	2179863	9/11/01	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	DE	G	96304695.8	6/26/96	0750886	4/9/03	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	DK	G	96304695.8	6/26/96	0750886	4/9/03	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	EP	G	96304695.8	6/26/96	0750886	4/9/03	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	ES	G	96304695.8	6/26/96	0750886	4/9/03	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	FR	G	96304695.8	6/26/96	0750886	4/9/03	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California

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29025-28001.05L	GB	G	96304695.8	6/26/96	0750886	4/9/03	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	IE	G	96304695.8	6/26/96	0750886	4/9/03	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	IT	G	96304695.8	6/26/96	0750886	4/9/03	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	JP	G	08-171373	7/1/96	3131386	11/17/00	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	KR	G	25711/1996	6/29/96	437847	6/17/04	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	NL	G	96304695.8	6/26/96	0750886	4/9/03	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	NO	G	962745	6/28/96	321938	7/24/06	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	TW	G	85109034	7/24/96	117273	11/10/00	Method For Apparatus For Endovascular Thermal Thrombosis And Thermal Cancer Treatment	University of California
29025-28001.05L	US	G	08/528,915	9/15/95	5,919,187	7/6/99	Method For apparatus for Endovascular Thermal Thrombosis And Thermal Cancer Treatment	The Regents of the University of California
29025-28001.05L	US	I	08/323,662	10/17/94	5,569,245	10/29/96	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
28001.06	AU	I	34291/95	10/16/95	N/A	N/A	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
29025-28001.06L	CA	I	2160640	10/16/95	N/A	N/A	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
29025-28001.06L	DE	G	69520186.7-08	10/16/95	0707830	2/28/01	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
29025-28001.06L	EP	C	95307305.3	10/16/95	0707830	2/28/01	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
29025-28001.06L	FR	G	95307305.3	10/16/95	0707830	2/28/01	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
29025-28001.06L	GB	C	95307305.3	10/16/95	0707830	2/28/01	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
29025-28001.06L	IE	G	95307305.3	10/16/95	0707830	2/28/01	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
29025-28001.06L	IL	F	115609	10/12/95	N/A	N/A	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California

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29025-28001.06L	IT	C	95307305.3	10/16/95	0707830	2/28/01	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
29025-28001.06L	JP	F	7-268275	10/17/95	N/A	N/A	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
29025-28001.06L	NL	G	95307305.3	10/16/95	0707830	2/28/01	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
29025-28001.06L	TW	F	84111141	10/21/95	N/A	N/A	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	University of California
29025-28001.07	US	C	08/666,804	6/18/96	5,976,131	11/2/99	Detachable Endovascular Occlusion Device Activated By Alternating Electric Current	The Regents of the University of California
29025-28001.08	US	G	08/801,795	2/14/97	5,855,578	1/5/99	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.09	US	C	08/944,826	10/6/97	6,066,133	5/23/00	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.10	US	G	08/944,580	10/6/97	6,010,498	1/4/00	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.10L	US	I	08/944,580	10/6/97	6,010,498	1/4/00	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.11	US	G	08/944,582	10/6/97	5,925,037	7/20/99	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.12	US	C	08/944,583	10/6/97	5,947,962	9/7/99	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California

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29025-28001.13	US	G	08/944,584	10/6/97	5,976,126	11/2/99	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.14L	US	G	08/944,827	11/6/97	5,895,385	4/20/99	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.15	US	I	08/944,827	11/6/97	5,895,385	4/20/99	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.16	US	G	08/944,829	10/6/97	5,947,963	9/7/99	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.16	US	G	08/944,581	10/6/97	5,928,226	7/27/99	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.17	US	G	08/944,828	10/6/97	5,944,714	8/31/99	Improvements in an Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.18	US	F	11/377,894	3/15/06	N/A	N/A	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.19	US	F	11/377,893	3/15/06	N/A	N/A	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.20	US	F	11/377,892	3/15/06	N/A	N/A	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California

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29025-28001.21	US	F	90/008,115	7/6/06	N/A	N/A	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.22L	US	F	90/007,231	10/4/04	N/A	N/A	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.23L	US	G	08/944,580	10/6/97	6,010,498	9/26/06	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.23L	US	F	90/007,232	10/4/04	N/A	N/A	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-28001.24L	US	G	11/377,895	3/15/06	RE41029	12/1/09	Endovascular Electrolytically Detachable Wire And Tip For The Formation Of Thrombus In Arteries, Veins, Aneurysms, Vascular Malformations And Arteriovenous Fistulas	The Regents of the University of California
29025-30182.00	US	I	60/054,771	8/5/97	N/A	N/A	Detachable Aneurysm Neck Bridge (I)	
29025-30199.00	US	I	60/054,768	8/5/97	N/A	N/A	Detachable Aneurysm Neck Bridge (II)	
29025-30205.00	US	I	60/055,566	8/13/97	N/A	N/A	Detachable Aneurysm Neck Bridge (III)	
97-P0178CIP	US	G	08/919,107	8/28/97	6,139,520	10/31/00	System for Implanting a Cross-Linked Polysaccharide Fiber and Methods of Forming and Inserting the Fiber	Boston Scientific Corporation
97-P0178CIP2	US	G	09/330,175	6/11/99	6,629,947	10/7/03	Systems and Methods for Delivering Flowable Substances for Use as Implants and Surgical Sealants	Boston Scientific Corporation
97-P0178CONCIP	US	G	09/617,132	7/14/00	6,258,055	7/10/01	System for Implanting a Cross-Linked Polysaccharide Fiber and Methods of Forming and Inserting the Fiber	Boston Scientific Corporation

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97-P0178DIVCI P	US	G	09/538,152	3/29/00	6,589,199	7/8/03	System for Implanting a Cross-Linked Polysaccharide Fiber and Methods of Forming and Inserting the Fiber	Boston Scientific Corporation
97-P0178EP	EP	I	98940984.2	8/19/98	N/A	N/A	System For Implanting A Cross-Linked Polysaccharide Fiber And Methods Of Forming And Inserting The Fiber	Boston Scientific Corporation
97-P0178PCT	WO	I	PCT/US98/1714 3	8/19/98	N/A	N/A	System For Implanting A Cross-Linked Polysaccharide Fiber And Methods Of Forming And Inserting The Fiber	Boston Scientific Corporation
99-0136	US	G	09/352,187	7/12/99	6,663,607	12/16/03	Bioactive Aneurysm Closure Device Assembly And Kit	Boston Scientific Scimed, Inc.
99-0136	WO	I	PCT/US00/1755 0	6/26/00	N/A	N/A	Bioactive Aneurysm Closure Device Assembly And Kit	Boston Scientific Scimed, Inc.
99-0137	US	I	09/351,769	7/12/99	N/A	N/A	Liquid Based Vaso-Occlusive Compositions	Boston Scientific Scimed, Inc.
99-0137	US	I	10/038,730	1/2/02	N/A	N/A	Liquid Based Vaso-Occlusive Compositions	Boston Scientific Scimed, Inc.
99-0137	WO	I	PCT/US00/1788 6	6/28/00	N/A	N/A	Liquid Based Vaso-Occlusive Compositions	Boston Scientific Scimed, Inc.
99-0166	BR	I	00937892.8	5/30/00	1185204	12/28/05	Polymer Covered Vaso-Occlusive Devices And Methods Of Producing Such Devices	Boston Scientific Scimed, Inc.
99-0166	CA	G	2375328	5/30/00	2375328	10/28/08	Polymer Covered Vaso-Occlusive Devices And Methods Of Producing Such Devices	Boston Scientific LTD
99-0166	DE	G	00937892.8	5/30/00	60025202.7	12/28/05	Polymer Covered Vaso-Occlusive Devices And Methods Of Producing Such Devices	Boston Scientific LTD
99-0166	EP	G	00937892.8	5/30/00	1185204	12/28/05	Polymer Covered Vaso-Occlusive Devices And Methods Of Producing Such Devices	Boston Scientific LTD
99-0166	ES	I	00937892.8	5/30/00	1185204	12/28/05	Polymer Covered Vaso-Occlusive Devices And Methods Of Producing Such Devices	Boston Scientific Scimed, Inc.

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99-0166	FR	G	00937892.8	5/30/00	1185204	12/28/05	Polymer Covered Vaso-Oclusive Devices And Methods Of Producing Such Devices	Boston Scientific LTD
99-0166	GB	G	00937892.8	5/30/00	1185204	12/28/05	Polymer Covered Vaso-Oclusive Devices And Methods Of Producing Such Devices	Boston Scientific LTD
99-0166	IE	G	00937892.8	5/30/00	1185204	12/28/05	Polymer Covered Vaso-Oclusive Devices And Methods Of Producing Such Devices	Boston Scientific LTD
99-0166	IT	I	00937892.8	5/30/00	1185204	12/28/05	Polymer Covered Vaso-Oclusive Devices And Methods Of Producing Such Devices	Boston Scientific LTD
99-0166	JP	C	2001-50117	5/30/00	4386403	10/9/09	Polymer Covered Vaso-Oclusive Devices And Methods Of Producing Such Devices	Boston Scientific LTD
99-0166	NL	I	00937892.8	5/30/00	1185204	12/28/05	Polymer Covered Vaso-Oclusive Devices And Methods Of Producing Such Devices	Boston Scientific Scimed, Inc.
99-0166	US	C	09/326,188	6/4/99	6,280,457	8/28/01	Polymer Covered Vaso-Oclusive Devices And Methods of Producing Such Devices	Boston Scientific Scimed, Inc.
99-0166	US	I	09/874,181	6/4/01	N/A	N/A	Polymer Covered Vaso-Oclusive Devices and Methods of Producing Such Devices	Boston Scientific Scimed, Inc.
99-0166	US	I	10/139,096	5/3/02	N/A	N/A	Polymer Covered Vaso-Oclusive Devices and Methods of Producing Such Devices	Boston Scientific Scimed, Inc.
99-0166	US	G	11/089,829	3/24/05	7,695,484	4/13/10	Polymer Covered Vaso-Oclusive Devices and Methods of Producing Such Devices	Boston Scientific Scimed, Inc.
99-0166	US	F	12/723,575	3/12/10	N/A	N/A	Polymer Covered Vaso-Oclusive Devices and Methods of Producing Such Devices	Boston Scientific Scimed, Inc.
99-0166	WO	I	PCT/US00/14736	5/30/00	N/A	N/A	Polymer Covered Vaso-Oclusive Devices And Methods Of Producing Such Devices	Boston Scientific Scimed, Inc.
99-0187	CA	I	2395796	1/23/01	N/A	N/A	[Improved] Aneurysm Liner	Scimed Life Systems, Inc.
99-0187	EP	I	01903238.2	1/23/01	N/A	N/A	[Improved] Aneurysm Liner	Scimed Life Systems, Inc.
99-0187	JP	F	2001-552806	1/23/01	N/A	N/A	[Improved] Aneurysm Liner	Scimed Life Systems, Inc.

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
99-0187	US	I	09/490,788	1/24/00	6,350,270	2/26/02	Improved Aneurysm Liner	Scimed Life Systems, Inc.
99-0187	WO	I	PCT/US01/0217 9	1/23/01	N/A	N/A	[Improved] Aneurysm Liner	Scimed Life Systems, Inc.
99-0205	CA	I	2392250	12/8/00	N/A	N/A	Detachable Covering For An Implantable Medical Device	Boston Scientific Scimed, Inc.
99-0205	EP	F	00982531.6	12/8/00	N/A	N/A	Detachable Covering For An Implantable Medical Device	Boston Scientific LTD
99-0205	JP	F	2001-542848	12/8/00	N/A	N/A	Detachable Covering For An Implantable Medical Device	Boston Scientific LTD
99-0205	US	G	09/459,143	12/10/99	6,331,184	12/18/01	Detachable Covering for an Implantable Medical Device	Boston Scientific Scimed, Inc.
99-0205	US	G	10/001,538	11/14/01	6,846,316	1/25/05	Systems and Methods for Detaching a Covering From an Implantable Medical Device	Boston Scientific Scimed, Inc.
99-0205	US	F	11/036,028	1/14/05	N/A	N/A	Systems and Methods for Detaching a Covering From an Implantable Medical Device	Boston Scientific Scimed, Inc.
99-0205	WO	I	PCT/US00/3332 1	12/8/00	N/A	N/A	Detachable Covering For An Implantable Medical Device	Boston Scientific Scimed, Inc.
99-0210	CA	G	2380113	7/13/00	2380113	12/2/08	Catheter Having A Continuous Wire Coil Reinforcement	Boston Scientific Ireland LTD
99-0210	DE	G	00960147.7	7/13/00	60017752.1	1/26/05	Catheter Having Continuous Wire Coil Reinforcement	Boston Scientific Ireland LTD
99-0210	EP	G	00960147.7	7/13/00	1202769	1/26/05	Catheter Having Continuous Wire Coil Reinforcement	Boston Scientific Ireland LTD
99-0210	ES	I	00960147.7	7/13/00	1202769	1/26/05	Catheter Having Continuous Wire Coil Reinforcement	Boston Scientific Ireland LTD

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
99-0210	FR	G	00960147.7	7/13/00	1202769	1/26/05	Catheter Having Continuous Wire Coil Reinforcement	Boston Scientific Ireland LTD
99-0210	GB	G	00960147.7	7/13/00	1202769	1/26/05	Catheter Having Continuous Wire Coil Reinforcement	Boston Scientific Ireland LTD
99-0210	IE	G	00960147.7	7/13/00	1202769	1/26/05	Catheter Having Continuous Wire Coil Reinforcement	Boston Scientific Ireland LTD
99-0210	IT	I	00960147.7	7/13/00	1202769	1/26/05	Catheter Having Continuous Wire Coil Reinforcement	Boston Scientific Ireland LTD
99-0210	JP	I	PCT/US00/40380	7/13/00	N/A	N/A	Catheter Having Continuous Wire Coil Reinforcement	Boston Scientific Ireland LTD
99-0210	NL	I	00960147.7	7/13/00	1202769	1/26/05	Catheter Having Continuous Wire Coil Reinforcement	Boston Scientific Ireland LTD
99-0210	US	G	09/363,122	7/28/99	6,508,804	1/21/03	Catheter Having Continuous Lattice and Coil Reinforcement	Boston Scientific Scimed, Inc.
99-0210	WO	I	PCT/US00/40380	7/13/00	N/A	N/A	Catheter Having Continuous Wire Coil Reinforcement	Boston Scientific Ireland LTD
99-0239	CA	I	2395357	11/15/00	N/A	N/A	Catheter Incorporating An Insert Molded Hub And Method Of Manufacture	Boston Scientific LTD
99-0239	DE	G	00977237.7	11/15/00	600353568.0	6/27/07	Catheter Incorporating An Insert Molded Hub And Method Of Manufacture	Boston Scientific LTD
99-0239	EP	G	00977237.7	11/15/00	1244488	6/27/07	Catheter Incorporating An Insert Molded Hub And Method Of Manufacture	Boston Scientific LTD
99-0239	IE	G	00977237.7	11/15/00	1244488	6/27/07	Catheter Incorporating An Insert Molded Hub And Method Of Manufacture	Boston Scientific LTD
99-0239	JP	F	2001-548178	11/15/00	N/A	N/A	Catheter Incorporating An Insert Molded Hub And Method Of Manufacture	Boston Scientific LTD
99-0239	US	G	09/472,265	12/27/99	6,575,959	6/10/03	Catheter Incorporating an Insert Molded Hub and Method of Manufacture	Boston Scientific Scimed, Inc.

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
99-0239	WO	I	PCT/US00/31420	11/15/00	N/A	N/A	Catheter Incorporating An Insert Molded Hub And Method Of Manufacture	Boston Scientific LTD
BS-P2073	CA	I	2294707	7/7/98	N/A	N/A	Removable Occlusion System For Aneurysm Neck	Boston Scientific LTD
BS-P2073	DE	G	98933190.5	7/7/98	69840328.2-08	12/10/08	Removable Occlusion System For Aneurysm Neck	Boston Scientific LTD
BS-P2073	EP	G	98933190.5	7/7/98	0996370	12/10/08	Removable Occlusion System For Aneurysm Neck	Boston Scientific LTD
BS-P2073	ES	G	98933190.5	7/7/98	2318871	12/10/08	Removable Occlusion System For Aneurysm Neck	Boston Scientific LTD
BS-P2073	FR	G	98933190.5	7/7/98	0996370	12/10/08	Removable Occlusion System For Aneurysm Neck	Boston Scientific LTD
BS-P2073	GB	G	98933190.5	7/7/98	0996370	12/10/08	Removable Occlusion System For Aneurysm Neck	Boston Scientific LTD
BS-P2073	IE	G	98933190.5	7/7/98	0996370	12/10/08	Removable Occlusion System For Aneurysm Neck	Boston Scientific LTD
BS-P2073	IT	G	98933190.5	7/7/98	0996370	12/10/08	Removable Occlusion System For Aneurysm Neck	Boston Scientific LTD
BS-P2073	JP	G	2000-501697	7/7/98	4358987	8/14/09	Removable Occlusion System For Aneurysm Neck	Boston Scientific LTD
BS-P2073	US	G	08/891,011	7/10/97	5,928,260	7/27/99	Removable Occlusion System for Aneurysm Neck	Boston Scientific Scimed, Inc.
BS-P2073	US	G	09/301,084	4/28/99	6,344,048	2/5/02	Removable Occlusion System for Aneurysm Neck	Boston Scientific Scimed, Inc.
BS-P2073	US	G	09/990,978	11/20/01	6,780,196	8/24/04	Removable Occlusion System for Aneurysm Neck	Boston Scientific Scimed, Inc.
BS-P2073	US	G	10/369,015	2/19/03	7,569,066	8/4/09	Methods and Devices for the Treatment of Aneurysms	Boston Scientific Scimed, Inc.
BS-P2073	US	G	10/923,424	8/20/04	7,229,461	6/12/07	Removable Occlusion System for Aneurysm Neck	Boston Scientific Scimed, Inc.

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Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
BS-P2073	US	F	12/489,158	6/22/09	N/A	N/A	Methods and Devices for the Treatment of Aneurysms	Boston Scientific Scimed, Inc.
BS-P2073	WO	I	PCT/US2004/04944	2/19/04	N/A	N/A	Methods And Devices For The Treatment Of Aneurysms	Boston Scientific LTD
BS-P2073	WO	I	PCT/US98/13989	7/7/98	N/A	N/A	Removable Occlusion System For Aneurysm Neck Repair	Boston Scientific LTD
BS-P2079	BE	I	98937238.8	7/29/98	1006890	9/6/06	Internal Neck Occlusion System For Aneurysm Repair	Boston Scientific LTD
BS-P2079	CA	I	2,298,637	7/29/98	N/A	N/A	Occlusion System For Aneurysm Repair	Boston Scientific LTD
BS-P2079	DE	G	98937238.8	7/29/98	69835958.5	9/6/06	Internal Neck Occlusion System For Aneurysm Repair	Boston Scientific LTD
BS-P2079	EP	G	98937238.8	7/29/98	1006890	9/6/06	Internal Neck Occlusion System For Aneurysm Repair	Boston Scientific LTD
BS-P2079	ES	I	98937238.8	7/29/98	1006890	9/6/06	Internal Neck Occlusion System For Aneurysm Repair	Boston Scientific LTD
BS-P2079	FR	G	98937238.8	7/29/98	1006890	9/6/06	Internal Neck Occlusion System For Aneurysm Repair	Boston Scientific LTD
BS-P2079	GB	G	98937238.8	7/29/98	1006890	9/6/06	Internal Neck Occlusion System For Aneurysm Repair	Boston Scientific LTD
BS-P2079	IE	G	98937238.8	7/29/98	1006890	9/6/06	Internal Neck Occlusion System For Aneurysm Repair	Boston Scientific LTD
BS-P2079	IT	I	98937238.8	7/29/98	1006890	9/6/06	Internal Neck Occlusion System For Aneurysm Repair	Boston Scientific LTD
BS-P2079	JP	G	2000-504799	7/29/98	4060528	12/28/07	Internal Neck Occlusion System For Aneurysm Repair	Boston Scientific LTD
BS-P2079	NL	I	98937238.8	7/29/98	1006890	9/6/06	Internal Neck Occlusion System For Aneurysm Repair	Boston Scientific LTD
BS-P2079	US	I	09/124,281	7/29/98	N/A	N/A	Internal Neck Occlusion System for Aneurysm Repair	Boston Scientific LTD
BS-P2079	WO	I	PCT/US98/15690	7/29/98	N/A	N/A	Internal Neck Occlusion System For Aneurysm Repair	Boston Scientific LTD

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Patents (to be added to Annex 2.01(a)(vii)(A)):

Docket #	Country	Status	App. #	Filed	Patent #	Issued	Title	Owner of Record
10-00283	US	Docketed					Designs to Improve Conformability and Packing Performance of Embolic Coils	Boston Scientific Scimed, Inc.
10-00284	US	Docketed					Designs to Achieve Low-Profile Main Junction for Embolic Coils with Large Primary Coil OD	Boston Scientific Scimed, Inc.
10-00286	US	Docketed					Resheathable Floating Bumper (RFB) Designs to Achieve Optimal Functional Performance and Manufacturability of Stent Delivery Systems	Boston Scientific Scimed, Inc.
10-00287	US	Docketed					Rapid Inflation and Deflation Designs for Single Lumen Compliant and Super-Compliant Occlusion Balloon Catheters	Boston Scientific Scimed, Inc.

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	Docket #	Full Mark Name	Country	Filing Type	Status	Current Application Number	Current Application Date	Current Registration Number	Current Registration Date
1018	04-TM1219	DASHER	Canada	National	Registered	1037976	11/30/1993	TMA572,214	12/12/2002
1018	04-TM1634	DASHER	United States	National	Registered	75771,742	08/07/1993	2,574,196	05/28/2002
1018	04-TM1220	DASHER	Community Trademark Convention	Community Trademark Convention	Registered	001392273	11/22/1993	001392273	03/06/2001
DASHER	04-TM1415	EXCEL	France	National	Registered	315551	10/23/1991	1701416	10/23/1991
DASHER	04-TM1416	EXCEL	Germany	National	Registered	T3257010Wz	10/22/1991	2032998	03/23/1993
DASHER	04-TM1420	EXCELSIOR	Switzerland	National	Registered	75661970	11/11/1991	393714	11/11/1991
DASHER	04-TM1411	EXCELSIOR	United States	National	Registered	74/206,431	09/24/1991	1,759,135	03/16/1993
EXCEL	04-TM1624	EXCELSIOR	Canada	National	Registered	898022	11/30/1988	547668	07/05/2001
EXCEL	04-TM1625	EXCELSIOR	Community Trademark Convention	Community Trademark Convention	Registered	001013994	12/08/1998	001013994	12/08/1998
EXCELSIOR	08-TM0165	EXCELSIOR	Japan	National	Filed	2008-103660	12/25/2008	100068755	
EXCELSIOR	08-TM0165	EXCELSIOR	Canada	National	Filed	1423463	01/05/2009		
EXCELSIOR	04-TM1207	EXCELSIOR	Great Britain	National	Registered	2202980	07/14/1999	2202980	06/02/2000
EXCELSIOR	08-TM0165	EXCELSIOR	United States	National	Registered	77507,583	06/25/2008	3,569,737	02/03/2009
EXCELSIOR	08-TM0165	EXCELSIOR	Community Trademark Convention	Community Trademark Convention	Registered	007492572	12/24/2008	007492572	07/24/2008
EXCELSIOR & DESIGN	04-TM1208	EXCELSIOR & DESIGN	Community Trademark Convention	Community Trademark Convention	Registered	1289206	08/29/1999	1289206	09/29/2000
EXCELSIOR and Design	04-TM1630	FASDASHER	United States	National	Registered	75/778,023	08/17/1999	2,525,762	01/01/2002
FASDASHER	04-TM1595	FASDASHER	Canada	National	Registered	839113	03/11/1997	488339	01/27/1998
FASDASHER	04-TM1596	FASDASHER	Japan	National	Registered	9027053	03/13/1997	4155932	06/12/1998
FASDASHER	04-TM1597	FASDASHER	Switzerland	National	Registered	19431997	03/11/1997	444467	03/11/1997
FASDASHER	04-TM1594	FASDASHER	United States	National	Registered	75/111,345	05/28/1998	2088422	03/12/1997
FASDASHER	04-TM1598	FASGUIDE	Community Trademark Convention	Community Trademark Convention	Registered	000496976	03/17/1997	000496976	03/17/1997
FASGUIDE	04-TM1516	FASGUIDE	Austria	National	Registered	Am620793	12/20/1993	151846	03/31/1994
FASGUIDE	04-TM1518	FASGUIDE	France	National	Registered	93/495328	12/07/1993	93495328	05/20/1994
FASGUIDE	04-TM1519	FASGUIDE	Germany	National	Registered	T3583010Wz	12/06/1993	2082831	10/27/1994

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FASGUIDE	04-TM1521	Japan	National	Registered	5123228	12/07/1993	3245822	01/31/1997
FASGUIDE	04-TM1520	Italy	National	Registered	Rm93C003985	12/13/1993	663424	12/13/1993
FASGUIDE	04-TM1522	Spain	National	Registered	1794924	12/17/1993	1794924	12/17/1993
GATEWAY	04-TM0191	Japan	National	Registered	2002-58650	07/12/2002	4839874	02/18/2005
GATEWAY	05-TM0204	United States	National	Registered	78/699,682	08/24/2005	3331415	11/06/2007
GATEWAY	04-TM0192	Community Trademark	Community Trademark Convention	Registered	2779676	07/17/2002	2779676	11/17/2003
GDC	04-TM1482	France	National	Registered	94528965	07/13/1994	94528965	12/16/1994
GDC	04-TM1484	Italy	National	Registered	Rm94C00395	08/05/1994	6189223	10/14/1996
GDC	04-TM1481	Canada	National	Registered	760273	07/26/1994	444191	06/16/1995
GDC	04-TM1483	Germany	National	Registered	T3690810WZ	07/01/1995	2911035	08/16/1995
GDC	04-TM1485	Japan	National	Registered	675840	07/25/1994	4038447	08/07/1997
GDC	04-TM1487	Switzerland	National	Registered	510319544	07/26/1994	425185	07/26/1994
GDC	04-TM1268	Jordan	National	Registered	347746	10/22/2002	682103	10/22/2002
GDC	04-TM1486	Spain	National	Registered	1918251	08/16/1994	1918251	03/21/1995
GDC	04-TM1479	United States	National	Registered	74/353,541	07/27/1993	1834531	05/03/1994
GDC 10- ULTRASOFT	04-TM1638	United States	National	Registered	76/385,969	03/21/2002	2,837,734	05/04/2004
GDC 10-ULTRASOFT	04-TM1275	Canada	National	Registered	1151125	09/04/2002	6,444,513	07/15/2005
GDC 10-ULTRASOFT	04-TM1276	Japan	National	Community Trademark Convention	2002-75411	09/04/2002	4713320	09/26/2003
GDC 10-ULTRASOFT	04-TM1277	Community Trademark	Community Trademark Convention	Registered	002840320	09/05/2002	2840320	09/01/2003
GDC SR+ 360(degree) FIL & Design	07-TM0027	Community Trademark	Community Trademark Convention	Filed	5530241	12/07/2006		
GDC SR+ 360(degree) FIL & Design	07-TM0028	Japan	National	Filed	2006-113413	12/07/2006		
GDC SR+ 360(degree) FIL & Design	07-TM0026	Canada	National	Filed	1327030	12/06/2006		
GDC SR+ FINESSE & Design	07-TM0030	Community Trademark	Community Trademark Convention	Filed	5530341	12/07/2006		
GDC SR+ FINESSE & Design	07-TM0031	Japan	National	Filed	2006-113412	12/07/2006		
GDC SR+ FINESSE & Design	07-TM0029	Canada	National	Filed	1327031	12/06/2006		
GDC ULTRASOFT	04-TM1639	Canada	National	Registered	1075676	09/21/2000	TMA568,699	10/08/2002
GDC ULTRASOFT	04-TM1640	Japan	National	Registered	2000-103913	09/22/2000	4460040	03/16/2001
GDC ULTRASOFT	04-TM1641	Community Trademark	Community Trademark Convention	Registered	001865104	09/21/2000	001865104	09/26/2001
GUIDER SOFTIP	04-TM0178	United States	National	Registered	76/330,341	10/25/2001	2,800,935	12/30/2003

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HYDROLENE	04-TM1505	Canada	National	Registered	764110	09/21/1994	445744	07/28/1995
HYDROLENE	04-TM1504	Austria	National	Registered	Am454594	09/13/1994	158020	05/16/1995
HYDROLENE	04-TM1503	Australia	National	Registered	A6404545	09/14/1994	A640545	09/14/1994
HYDROLENE	04-TM1506	France	National	Registered	94534911	09/05/1994	94534911	02/10/1995
HYDROLENE	04-TM1512	Great Britain	National	Registered	1585934	09/26/1994	1585934	09/26/1994
HYDROLENE	04-TM1513	Great Britain	National	Registered	2021292	05/23/1995	2021292	05/23/1995
HYDROLENE	04-TM1508	Italy	National	Registered	Rm94C004113	09/19/1994	689799	10/18/1996
HYDROLENE	04-TM1509	Japan	National	Registered	6-92350	09/09/1994	4016879	06/29/1997
HYDROLENE	04-TM1511	Switzerland	National	Registered	638619943	09/20/1994	423380	09/20/1994
HYDROLENE	04-TM1510	Spain	National	Registered	1922850	09/23/1994	1922850	11/03/1995
HYDROLENE	04-TM1507	Germany	National	Registered	T372051QWZ	09/23/1994	2911517	08/21/1995
HYDROLENE	04-TM1502	United States	National	Registered	74/397185	06/01/1993	1930172	10/24/1995
IN-TIME	04-TM0175	Canada	National	Registered	1135021	03/26/2002	637,917	04/20/2005
IN-TIME	04-TM0176	Japan	National	Registered	2002-027677	04/05/2002	4647326	02/21/2003
IN-TIME	04-TM0177	Community Trademark Convention	Community Trademark Convention	Registered	2633956	03/27/2002	2633956	09/01/2003
IN-TIME	04-TM0174	United States	National	Registered	76330340	10/25/2001	2,798,579	12/23/2003
INZONE	08-TM0171	Community Trademark	Community Trademark Convention	Filed	007583529	02/05/2009		
INZONE	08-TM0171	United States	National	Filed	77/545,095	08/12/2008		
INZONE	08-TM0171	Japan	National	Filed	2009-8767	02/10/2009		
INZONE	08-TM0171	Canada	National	Filed	1426343	02/05/2009		
IZDS	08-TM0030	Community Trademark	National	Filed	008306268	05/18/2009		
IZDS	09-TM0030	United States	National	Filed	771627,238	12/05/2008		
IZDS	09-TM0030	Japan	National	Filed	2009-37471	05/21/2009		
IZDS	09-TM0030	Canada	National	Filed	1438576	05/01/2009		
LIQUID COIL	04-TM1564	Canada	National	Registered	759525	07/15/1994	759525	01/30/1998
LIQUID COIL	04-TM1562	Australia	National	Registered	A635786	07/25/1994	635786	07/25/1994
LIQUID COIL	04-TM1565	France	National	Registered	94528986	07/13/1994	94528986	07/13/1994
LIQUID COIL	04-TM1571	Great Britain	National	Registered	1578665	07/19/1994	1578665	07/19/1994
LIQUID COIL	04-TM1566	Germany	National	Registered	T3630910WZ	07/25/1994	2099255	12/05/1995
LIQUID COIL	04-TM1568	Japan	National	Registered	675641	07/25/1994	3264156	02/24/1997
LIQUID COIL	04-TM1570	Switzerland	National	Registered	510219942	07/26/1994	425184	07/26/1994
LIQUID COIL	04-TM1567	Italy	National	Registered	Rm94C003495	08/05/1994	689224	10/14/1996
LIQUID COIL	04-TM1569	Spain	National	Registered	1918252	08/16/1994	1918252	08/16/1994

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LIQUID COIL	04-TM1561	United States	National	Registered	74/540,578	06/22/1994	2,048,092	03/25/1997
MAPS	09-TM0038	United States	National	Docketed				
MATRIX	04-TM0103	Japan	National	Registered	2000-14085	02/20/2001	4566611	05/10/2002
MATRIX	04-TM0106	Community Trademark	Community Trademark Convention	Registered	002129070	03/01/2001	002129070	07/18/2002
MATRIX	04-TM0099	United States	National	Registered	76/192,281	01/10/2001	2,626,324	09/24/2002
MATRIX & Design	04-TM0100	United States	National	Registered	76/283,222	03/12/2002	2782842	11/11/2003
MATRIX and Design	04-TM0102	Canada	National	Filed	1150624	05/27/2002		
MATRIX and Design	04-TM0105	Japan	National	Registered	2003-20469	03/14/2003	4719532	10/17/2003
MATRIX ULTRASOFT	04-TM0222	Community Trademark	Community Trademark Convention	Filed	002935086	11/15/2002		
MATRIX ULTRASOFT	04-TM0220	Canada	National	Registered	1153478	11/15/2002	644-323	07/14/2005
MATRIX ULTRASOFT	04-TM0221	Japan	National	Registered	2002-97284	11/18/2002	4776454	06/04/2004
MATRIX ULTRASOFT	04-TM0219	United States	National	Registered	78/137,103	06/19/2002	3046717	01/17/2006
MATRIX2	04-TM2904	United States	National	Registered	78/46301	08/18/2004	3166158	10/31/2006
NEURACRYL	07-TM0283	Israel	National	Registered	145044	12/19/2007	145044	12/19/2007
NEUROFORM	06-TM0129	Community Trademark	Community Trademark Convention	Filed	4731709	11/21/2005		
NEUROFORM	06-TM0127	Japan	National	Filed	2005-117360	12/14/2005		
NEUROFORM	06-TM0128	Canada	National	Registered	1280124	11/18/2005	TMA728,569	11/17/2008
NEUROFORM	04-TM0195	Canada	National	Registered	1151733	09/10/2002	649391	09/29/2005
NEUROFORM	04-TM0196	Japan	National	Registered	2002-77408	09/11/2002	4651538	03/07/2003
NEUROFORM	05-TM0097	United States	National	Registered	78/650,457	06/14/2005	3493889	08/26/2008
NEUROFORM	04-TM0197	Community Trademark	Community Trademark Convention	Registered	002845741	09/12/2002	2B45741	01/20/2004
NEUROFORM	04-TM0194	United States	National	Registered	76/381,617	03/13/2002	2,782,837	11/11/2003
NEUROFORM EZ	08-TM0032	United States	National	Filed	77/141235	03/04/2008		
NEUROFORM EZ	08-TM0032	Japan	National	Filed	2008-70602	09/09/2008	100068755	
NEUROFORM EZ	08-TM0032	Canada	National	Filed	1408576	08/26/2008		
NEUROFORM EZ	08-TM0032	Community Trademark	National	Registered	007189087	08/26/2008	007189087	05/13/2009
NEUROFORM2	04-TM2906	United States	National	Registered	78/231,344	03/28/2003	2,893,924	10/12/2004
NEUROFORM3	05-TM0084	Community Trademark	Community Trademark Convention	Filed	004655702	10/05/2005		
NEUROFORM3	05-TM0082	Japan	National	Filed	2005-95574	10/06/2005		
NEUROFORM3	05-TM0083	Canada	National	Registered	1274532	10/17/2005	TMA725,323	10/03/2008
NEUROFORM3	05-TM0081	United States	National	Registered	78/603,927	04/07/2005	3169949	11/07/2006

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NEURONEXT	09-TM0039	United States	National	Docketed
NEUROSUMMIT	05-TM0088	Community Trademark	Community Trademark Convention	Filed
NEUROSUMMIT	05-TM0086	Japan	National	Filed
NEUROSUMMIT	05-TM0087	Canada	National	Filed
NEUROSUMMIT	05-TM0085	United States	National	Registered
NITRACK	04-TM1551	France	National	Registered
NITRACK	04-TM1554	Great Britain	National	Registered
NITRACK	04-TM1552	Germany	National	Registered
PIVOT	04-TM2912	United States	National	Registered
SEEKER	04-TM1315	Austria	National	Registered
SEEKER	04-TM1319	Italy	National	Registered
SEEKER	04-TM1318	Germany	National	Registered
SEEKER	04-TM1323	Switzerland	National	Registered
SEEKER	04-TM1322	Spain	National	Registered
SEEKER	04-TM1313	United States	National	Registered
SEEKER LITE	04-TM1381	Austria	National	Registered
SEEKER LITE	04-TM1383	France	National	Registered
SEEKER LITE	04-TM1385	Italy	National	Registered
SEEKER LITE	04-TM1384	Germany	National	Registered
SEEKER LITE	04-TM1387	Switzerland	National	Registered
SEEKER LITE	04-TM1379	United States	National	Registered
SEGMENTAL	09-TM0061	United States	National	Docketed
SENTRY	08-TM0014	United States	National	Registered
SENTRY	04-TM1633	United States	National	Registered
SOFT STREAM	04-TM1426	France	National	Registered
SOFT STREAM	04-TM1427	Germany	National	Registered
SOFT STREAM	04-TM1431	Switzerland	National	Registered
SOFT STREAM	04-TM1428	Italy	National	Registered
SOFT STREAM	04-TM1430	Spain	National	Registered
SOFT STREAM	04-TM1422	United States	National	Registered
SPINNAKER	04-TM1608	Canada	National	Registered
SPINNAKER	04-TM1607	Australia	National	Registered
SPINNAKER	04-TM1610	Switzerland	National	Registered
SPINNAKER	04-TM1606	United States	National	Registered

TRADEMARK
REEL: 005581 FRAME: 0659

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SPINNAKER	04-TM1611	Community Trademark Convention	Registered	000496984	03/17/1997	000496984	03/17/1997
SPINNAKER ELITE	08-TM0912	Canada	National	Filled	1379515	01/16/2008	
SPINNAKER ELITE	08-TM0010	United States	National	Registered	77232,478	07/18/2007	3388891
SPINNAKER ELITE	08-TM0011	Community Trademark Convention	National	Registered	606589006	01/17/2008	006589006
SPINNAKER ELITE and Design	04-TM1216	Canada	National	Registered	103770	11/29/1999	TMA567,741
SPINNAKER ELITE and Design	04-TM1218	Community Trademark Convention	National	Registered	001381433	11/12/1999	001381433
STEALTH	04-TM1336	Switzerland	National	Registered	5065/1991.1	07/24/1991	391877
SYNCHRO	04-TM2893	Madrid Protocol	Madrid Convention	Filled	823189	01/20/2004	
SYNCHRO	04-TM2832	Canada	National	Registered	1199250	12/10/2003	642,584
SYNCHRO	04-TM2803	United States	National	Registered	78052920	03/13/2001	2599622
SYNCHRO	09-TM0042	United States	National	Registered	78852620	04/03/2006	3337026
SYNERG and Design	04-TM1226	Canada	National	Registered	1039124	12/09/1999	TMA557,455
SYNERG and Design	04-TM1636	United States	National	Registered	751839,784	11/04/1999	2,769,477
TARGET	08-TM0170	Community Trademark Convention	National	Filled	007559545	01/29/2009	09/30/2003
TARGET	08-TM0170	United States	National	Filled	771546,284	08/13/2008	
TARGET	08-TM0170	Canada	National	Filled	1425989	01/29/2009	
TARGET	04-TM1340	Australia	National	Registered	558724	07/01/1991	558724
TARGET	04-TM1341	Austria	National	Registered	AM624489	12/29/1989	130867
TARGET	04-TM1343	France	National	Registered	176876	12/27/1989	1567426
TARGET	04-TM1351	Great Britain	National	Registered	1409171	01/02/1990	1409171
TARGET	04-TM1345	Italy	National	Registered	3823BC90	02/06/1990	896879
TARGET	04-TM1344	Germany	National	Registered	T2992210WZ	01/02/1990	1169459
TARGET	04-TM1350	Switzerland	National	Registered	208	01/05/1990	378547
TARGET	08-TM0170	Japan	National	Registered	2009-7915	02/06/2009	5241323
TARGET	04-TM1349	Spain	National	Registered	1542182	01/15/1990	1542182
TARGET (in Katakana)	04-TM1348	Japan	National	Registered	62-8667	01/30/1987	2508789
TARGET THERAPEUTICS	04-TM1338	United States	National	Registered	73/805,781	06/12/1989	1609659
TARGET THERAPEUTICS & DESIGN	04-TM1470	Canada	National	Registered	706895	06/12/1982	TMA422650
TARGET THERAPEUTICS & DESIGN	04-TM1467	Australia	National	Registered	580287	06/12/1982	A580287
TARGET THERAPEUTICS & DESIGN	04-TM1478	Great Britain	National	Registered	1504166	06/19/1982	1504166
TARGET THERAPEUTICS & Design	04-TM1477	Switzerland	National	Registered	44071925	06/11/1982	398621

TENZING	10-TM0004	United States	National	Filed	85/130,504	09/15/2010	92410945	03/18/1992
THE RETRIEVER	04-TM1437	France	National	Registered	92410945	03/18/1992	2087155	12/13/1994
THE RETRIEVER	04-TM1438	Germany	National	Registered	T3309810WZ	03/18/1992	2691070	07/29/1994
THE RETRIEVER	04-TM1440	Japan	National	Registered	4-30804	03/18/1992	637960	12/20/1994
THE RETRIEVER	04-TM1439	Italy	National	Registered	RM92C001379	04/03/1992	1693863	11/05/1992
THE RETRIEVER	04-TM1441	Spain	National	Registered	1693863	04/02/1992		
THE RETRIEVER	04-TM1442	Switzerland	National	Registered	245819926	03/19/1992	397003	03/19/1992
THE RETRIEVER	04-TM1433	United States	National	Registered	74/220,180	11/06/1991	1,765,241	04/13/1993
TRACKER	04-TM1302	Austria	National	Registered	AM 624289	12/29/1989	130482	04/11/1990
TRACKER	04-TM1301	Australia	National	Registered	A558726	07/01/1991	558726	07/07/1991
TRACKER	04-TM1305	France	National	Registered	176877	12/27/1989	1567427	12/27/1989
TRACKER	04-TM1306	Germany	National	Registered	T2994310WZ	01/06/1990	1167166	11/05/1990
TRACKER	04-TM1307	Italy	National	Registered	038237	02/06/1990	583668	02/06/1990
TRACKER	04-TM1308	Japan	National	Registered	1-150903	12/27/1989	2369605	01/13/1992
TRACKER	04-TM1311	Switzerland	National	Registered	206	01/04/1990	378546	01/04/1990
TRACKER	04-TM1310	Sweden	National	Registered	95-09955	09/05/1995	311491	04/12/1996
TRACKER	04-TM1309	Spain	National	Registered	1542134	01/15/1990	1542134	01/15/1990
TRACKER	04-TM1300	United States	National	Registered	73/608,942	07/07/1986	1455113	09/01/1987
TRISPAN	04-TM1222	Canada	National	Registered	1139838	05/10/2002	641,271	06/03/2005
TRISPAN	04-TM1224	Japan	National	Registered	2002-038170	05/10/2002	4647427	02/21/2003
TRISPAN	04-TM2917	Community Trademark	National	Registered	002693257	05/10/2002	002693257	01/20/2004
TRISPAN and Design	04-TM1221	Canada	National	Registered	1039123	12/09/1999	TMA557.511	02/07/2002
TRISPAN and design	04-TM1223	Japan	National	Registered	624512000	01/13/1990	4443926	01/05/2001
TURBOTRACKER	04-TM1573	Canada	National	Registered	839114	03/11/1997	TMA408336	01/27/1998
TURBOTRACKER	04-TM1574	France	National	Registered	95/558229	02/14/1995	95/558229	07/21/1995
TURBOTRACKER	04-TM1577	Great Britain	National	Registered	2011239	02/15/1995	2011239	02/15/1995
TURBOTRACKER	04-TM1575	Germany	National	Registered	39507623.4	02/20/1995	39507623.4	02/20/1995
TURBOTRACKER	04-TM1576	Japan	National	Registered	T-16656	02/11/1995	4105888	01/23/1998
TURBOTRACKER	04-TM1572	United States	National	Registered	74/584,215	10/11/1994	2034208	01/28/1997
TURBOTRACKER (Stylized)	04-TM1593	United States	National	Registered	75/045,399	01/18/1996	2072814	06/17/1997
UNIBODY	04-TM1358	Canada	National	Registered	685707	07/11/1991	406197	12/1/1992
UNIBODY	04-TM1357	Austria	National	Registered	AM339591	07/16/1991	138522	10/29/1991
UNIBODY	04-TM1359	France	National	Registered	297579	07/11/1991	1678402	07/11/1991
UNIBODY	04-TM1360	Germany	National	Registered	T3220110WZ	07/15/1991	2017521	07/15/1991
UNIBODY	04-TM1361	Italy	National	Registered	RM91C002785	07/13/1991	00613498	12/30/1993
UNIBODY	04-TM1364	Switzerland	National	Registered	48841910	07/16/1991	391578	05/20/1992
UNIBODY	04-TM1355	United States	National	Registered	74/084,448	08/02/1990	1686217	03/24/1992
WINGSPAN	04-TM2919	Canada	National	Filed	1188935	09/12/2003		
WINGSPAN	04-TM2921	Japan	National	Registered	2003-81117	09/18/2003	4746189	02/06/2004
WINGSPAN	04-TM2918	United States	National	Registered	78/286,208	08/12/2003	3086127	04/25/2005
WINGSPAN	04-TM2920	Community Trademark	National	Registered	3,350,428	09/15/2003	003350428	09/15/2003

04-TM1409	ZEPHYR	Switzerland	National	Registered	2682/1391	04/22/1991	389283	04/22/1991
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