

Substitute Form PTO-1595
Attorney Docket No.: 10527-783001

RECORDATION FORM COVER SHEET PATENTS ONLY

Commissioner for Patents: Please record the attached original document(s) or copy(ies).

1. Name of conveying party(ies):
Boston Scientific Corporation
Additional name(s) attached? Yes No

2. Name and address of receiving party(ies):
Boston Scientific Technology, Inc.
Maple Grove, MN

Additional names/addresses attached? Yes No

3. Nature of conveyance:
 Assignment
 Merger
 Security Agreement
 Change of Name
 Other:

Execution Date: **07/01/1995**

4. Application number(s) or patent number(s):
If this document is being filed with a new application, the execution date of the application is:
A. Patent Application No(s):
11/345,098
11/158,564
09/924,275
10/751,749
10/855,816
11/009,355

Additional numbers attached? Yes No

B: Patent No(s):
See Attached Schedule A

5. Name/address of party to whom correspondence concerning document should be mailed:
TIMOTHY A. FRENCH
Fish & Richardson P.C.
225 Franklin Street
Boston, MA 02110

6. Total number of applications/patents involved: **188**

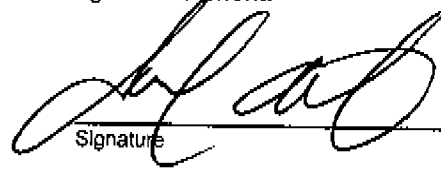
7. Total fee (37 CFR §3.41): **\$7520**
 Enclosed
 Authorized to charge Deposit Account.

8. Deposit Account No.: **06-1050**
Please apply any additional charges, or any credits, to our Deposit Account No. 06-1050.

DO NOT USE THIS SPACE

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

Timothy A. French
Reg. No. 30,175
Name of Person Signing


Signature

November 2, 2006
Date

Total number of pages including coversheet, attachments and document: **23**

21469383.doc

CERTIFICATE OF TRANSMISSION BY FACSIMILE

I hereby certify that this correspondence is being transmitted by facsimile to the Patent and Trademark Office on the date indicated below.

November 2, 2006
Date of Transmission


Signature

Timothy A. French
Typed Name of Person Signing Certificate

PATENT

CH \$7520.00 061050 11345098

Schedule A

5,876,397	02-Mar-99
5,405,322	11-Apr-95
4,762,128	09-Aug-88
4,777,951	18-Oct-88
4,763,670	16-Aug-88
4,763,667	16-Aug-88
4,963,313	16-Oct-90
4,830,023	16-May-89
4,793,351	27-Dec-88
4,838,864	13-Jun-89
4,766,908	30-Aug-88
5,527,336	18-Jun-96
5,752,971	19-May-98
5,836,951	17-Nov-98
4,932,419	12-Jun-90
4,906,241	06-Mar-90
4,955,377	11-Sep-90
5,191,883	09-Mar-93
5,368,591	29-Nov-94
5,098,393	24-Mar-92
5,135,516	04-Aug-92
5,002,059	26-Mar-91
5,049,138	17-Sep-91
4,817,600	04-Apr-89
5,059,205	22-Oct-91
5,242,462	07-Sep-93
5,368,045	29-Nov-94
5,496,311	05-Mar-96
5,041,093	20-Aug-91
5,151,100	29-Sep-92
5,103,804	14-Apr-92
5,178,158	12-Jan-93
5,122,137	16-Jun-92
5,303,714	19-Apr-94
5,385,152	31-Jan-95
5,190,541	02-Mar-93
5,306,246	26-Apr-94
5,238,004	24-Aug-93
5,065,769	19-Nov-91
5,304,121	19-Apr-94
5,674,192	07-Oct-97
6,733,473	11-May-04
5,253,653	19-Oct-93
5,489,274	06-Feb-96
5,180,367	19-Jan-93
5,366,442	22-Nov-94
6,136,258	24-Oct-00
6,482,348	19-Nov-02
5,184,627	09-Feb-93
5,620,012	15-Apr-97
5,582,188	10-Dec-96
5,544,664	13-Aug-96

Schedule A

5,836,314	17-Nov-98
5,366,604	22-Nov-94
5,234,457	10-Aug-93
5,653,748	05-Aug-97
6,019,785	01-Feb-00
5,405,378	11-Apr-95
5,360,440	01-Nov-94
5,725,570	10-Mar-98
6,290,721	18-Sep-01
6,277,084	21-Aug-01
6,497,709	24-Dec-02
6,287,331	11-Sep-01
5,465,732	14-Nov-95
5,514,112	07-May-96
5,389,314	14-Feb-95
5,254,089	19-Oct-93
5,368,034	29-Nov-94
5,195,533	23-Mar-93
5,269,789	14-Dec-93
5,540,679	30-Jul-96
5,404,888	11-Apr-95
5,372,138	13-Dec-94
5,437,282	01-Aug-95
5,403,311	04-Apr-95
5,693,014	02-Dec-97
6,010,480	01-Jan-00
5,512,051	30-Apr-96
5,704,913	06-Jan-98
5,431,639	11-Jul-95
5,425,723	20-Jun-95
5,376,094	27-Dec-94
5,480,423	02-Jan-96
5,824,058	20-Oct-98
6,251,132	26-Jun-01
6,656,212	02-Dec-03
5,454,807	03-Oct-95
5,860,974	19-Jan-99
5,797,877	25-Aug-98
6,086,556	11-Jul-00
6,896,842	24-May-05
5,599,298	04-Feb-97
5,356,416	18-Oct-94
5,401,257	28-Mar-95
5,336,222	09-Aug-94
5,836,969	17-Nov-98
6,126,673	03-Oct-00
6,391,045	21-May-02
5,427,115	27-Jun-95
D363544	24-Oct-95
D363776	31-Oct-95
5,379,779	10-Jan-95
5,573,008	12-Nov-96

Schedule A

5,409,012	25-Apr-95
5,562,619	08-Oct-96
5,709,704	20-Jan-98
6,013,093	11-Jan-00
6,273,900	14-Aug-01
6,214,025	10-Apr-01
5,400,785	28-Mar-95
5,454,373	03-Oct-95
5,782,848	21-Jul-98
5,478,349	26-Dec-95
6,602,279	05-Aug-03
5,460,187	24-Oct-95
5,547,469	20-Aug-96
5,868,698	09-Feb-99
5,456,666	10-Oct-95
5,478,319	26-Dec-95
5,588,962	31-Dec-96
5,429,597	04-Jul-95
5,857,998	12-Jan-99
5,439,446	08-Aug-95
5,509,899	23-Apr-96
5,489,271	06-Feb-96
5,755,685	26-May-98
5,919,164	06-Jul-99
5,545,135	13-Aug-96
5,458,575	17-Oct-95
5,601,585	11-Feb-97
5,658,296	19-Aug-97
5,458,572	17-Oct-95
5,545,195	13-Aug-96
5,476,099	19-Dec-95
5,545,209	13-Aug-96
5,908,448	01-Jun-99
6,296,660	02-Oct-01
6,872,223	29-Mar-05
5,755,722	26-May-98
5,702,080	30-Dec-97
6,007,522	28-Dec-99
5,544,660	13-Aug-96
6,004,269	21-Dec-99
6,129,737	10-Oct-00
5,846,248	08-Dec-98
5,681,347	28-Oct-97
5,951,585	14-Sep-99
6,165,179	26-Dec-00
6,383,193	07-May-02
5,951,494	14-Sep-99
5,656,030	12-Aug-97
5,906,590	25-May-99
5,599,324	04-Feb-97
5,766,201	16-Jun-98
6,048,358	11-Apr-00

Schedule A

6,425,908	30-Jul-02
5,919,191	06-Jul-99
6,179,817	30-Jan-01
5,630,837	20-May-97
6,053,877	25-Apr-00
5,869,127	09-Feb-99
6,027,522	22-Feb-00
5,575,694	19-Nov-96
5,364,408	15-Nov-94
5,458,609	17-Oct-95
5,540,704	30-Jul-96
5,578,044	26-Nov-96
5,575,800	19-Nov-96
5,662,664	02-Sep-97
5,700,272	23-Dec-97
5,713,910	03-Feb-98
5,741,277	21-Apr-98
5,741,279	21-Apr-98
6,013,055	11-Jan-00
5,318,518	07-Jun-94
5,201,315	13-Apr-93
5,249,580	05-Oct-93
5,327,885	12-Jul-94
5,318,529	07-Jun-94
5,800,391	01-Sep-98
6,033,381	07-Mar-00

Tab 4A
01194/329001

GENERAL ASSIGNMENT OF PATENTS AND OTHER TECHNOLOGY FROM
BOSTON SCIENTIFIC CORPORATION to BOSTON SCIENTIFIC TECHNOLOGY, INC.

WHEREAS, Boston Scientific Corporation a Delaware corporation, having a principal place of business at One Boston Scientific Place, Natick, MA 01760-1537 (hereinafter "Assignor"), owns "Patent Rights" relating to medical or surgical devices, equipment or supplies or their manufacture, distribution or use, or to medical and surgical procedures or otherwise arising from the past research and development efforts of Assignor prior to July 1, 1995;

WHEREAS, "Patent Rights" as used herein means United States and foreign patents, utility models and designs, and applications therefor currently pending or hereafter filed, and any divisional, continuation, or continuation-in-part applications to the extent based on currently existing inventions, any patents or registrations resulting from any of the foregoing, and patents of addition, reissues and extensions of any of the patents or registrations identified above;

WHEREAS many of Assignor's Patent Rights are identified in Appendix A hereto;

WHEREAS, Assignor owns "Other Technology" which means and includes any and all copyrights, inventions, secret and confidential information know how, data, specifications, process technology, designs, computer programs (and source codes thereof) enhancements, updates, translations, adaptations, and other intangible property (whether or not patentable or copyrightable)

and whether or not in documentary form, relating to medical or surgical devices, equipment or supplies or their manufacture, distribution or use, or to medical and surgical procedures or otherwise arising from the past research and development efforts of Assignor prior to July 1, 1995;

WHEREAS, Boston Scientific Technology, Inc., a Minnesota corporation having a principal place of business at One SciMed Place, Maple Grove, Minnesota, 55311-1566, U.S.A. (hereinafter "Assignee"), desires to acquire and Assignor desires to assign the Patent Rights and all Other Technology of Assignor in a transaction intended by Assignor and Assignee to be treated as a tax free exchange under I.R.C. § 351;

NOW, THEREFORE, for and in consideration of (a) the transfer to Assignor of one or more shares of common stock of Assignee, and (b) the covenants by Assignee set forth below, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign and transfer unto said Assignee, its successors and assigns, as of July 1, 1995, the entire right, title and interest worldwide of Assignor in and to the Patent Rights and all Other Technology, worldwide, including all rights to sue and to recover thereon, the same to be held and enjoyed by Assignee, its successors, assigns and other legal representatives as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment not been made.

To the extent that such can be freely assigned, this Assignment includes the benefit of any and all licenses,

obligations or undertakings of any third party to Assignor in respect of the Patent Rights or Other Technology or the patent rights and technology of others and Assignee covenants to fulfill any and all responsibilities of Assignor appurtenant to any such license, obligation or undertaking of Assignor.

Assignor covenants to execute further documents and perform further acts requested by Assignee to carry out the terms and intent of this instrument.

It is agreed between Assignor and Assignee that, since Assignor directly or indirectly owns all of the common stock of Assignee, Assignor may waive the issuance of the aforesaid share(s) of stock in its sole discretion.

Executed as of the 1st day of July, 1995.

BOSTON SCIENTIFIC CORPORATION

By: 

Name: Peter M. Nicholas

Title: Chief Executive Officer

BOSTON SCIENTIFIC TECHNOLOGY, INC., a Minnesota corporation, hereby accepts the above General Assignment and covenants to perform all of Assignee's obligations set forth therein.

By: 

Name: Michael Berman

Title: Chief Executive Officer

144838.B11

RECEIVED A

BOSTON SCIENTIFIC CORPORATION: U.S. ISSUED PATENTS

Patent No.	Issue Date	Title	
1	4,110,255	10/17/78	APPARATUS FOR INTEGRATION OF FLUID DRILUTION CURVES
2	4,235,244	11/25/80	MICROBIOLOGICAL SPECIMEN SAMPLING DEVICE
3	4,288,134	09/15/81	ELECTRODE ASSEMBLY FOR TEMPORARY PACING AND HEART MEASUREMENTS
4	4,316,606	06/07/83	SYRINGE LOCK
5	4,522,212	08/11/85	ENDOCARDIAL ELECTRODE
6	4,552,514	1/11/85	INTRODUCING CATHETER
7	4,590,933	05/27/86	MEDICAL RETRIEVER DEVICE
8	4,574,527	11/25/86	MEDICAL DEVICES HAVING INFLATABLE PORTIONS
9	4,543,270	02/17/87	DRAINAGE CATHETER
10	4,610,640	04/28/87	METHOD FOR TREATING OBSTRUCTIVE PROSTATISM
11	4,638,056	10/06/87	ENTERIC FEEDING DEVICE
12	4,715,378	12/29/87	BALLOON CATHETER
13	4,740,195	04/26/88	DRAINAGE CATHETER
14	4,767,128	06/05/88	METHOD AND APPARATUS FOR TREATING HYPERTROPHY OF THE PROSTATE GLAND
15	4,763,668	09/16/88	SURGICAL INSTRUMENT WITH ADJUSTABLE ANGLE OF OPERATION
16	4,763,670	09/16/88	MICROBIOLOGICAL SPECIMEN SAMPLING DEVICE
17	4,766,308	09/30/88	ASPIRATION SYRINGE
18	4,772,093	09/20/88	FIBER-OPTIC IMAGE-CARRYING DEVICE
19	4,777,581	10/18/88	PROCEDURE AND CATHETER FOR TREATING PATIENT FOR AORTIC STENOSIS
20	4,793,351	12/27/88	MULTI-LUMEN BALLOON CATHETER
21	4,817,609	12/19/89	METHOD AND APPARATUS FOR ESTIMATING TISSUE DAMAGE
22	4,893,622	01/16/90	METHOD AND APPARATUS FOR TREATING HYPERTROPHY OF THE PROSTATE GLAND
23	4,905,241	03/06/90	DILATION BALLOON
24	4,922,305	05/08/90	DILATION CATHETER
25	4,932,419	06/21/90	MULTI-FILAR, CROSS-WOUND COIL FOR MEDICAL DEVICES
26	4,956,227	08/21/90	STENT DELIVERY SYSTEM
27	4,955,377	09/11/90	DEVICE FOR HEATING TISSUE IN A PATIENT'S BODY
28	4,956,625	09/25/90	BIOPSY NEEDLE INSTRUMENT
29	4,963,313	10/16/90	BALLOON CATHETER
30	4,965,470	11/13/90	HEART ANALYSIS USING PRESSURE-CONTROLLED INTERMITTENT CORONARY SINUS OCCLUSION
31	5,002,538	03/26/91	ADJUSTABLE URETHRAL CATHETER AND METHOD FOR TREATING OBSTRUCTIVE PROSTATISM
32	5,007,896	04/16/91	BALLOON DILATION CATHETER
33	5,030,227	07/09/91	BALLOON DILATION CATHETER
34	5,041,033	08/20/91	CATHETER WITH FORAMINOUS ANCHOR
35	5,049,138	09/17/91	CATHETER WITH DISSOLVABLE TIP
36	5,059,205	10/22/91	PERCUTANEOUS ANTI-MIGRATION VENA CAVA FILTER
37	4,055,765	11/19/91	SMALL DIAMETER GUIDEWIRES OF MULTIFILAR, CROSS WOUND COILS
38	4,058,293	03/24/92	MEDICAL INTRODUCER AND VALVE ASSEMBLY

Inventor
 Thomas A. Hill
 John E. Abete
 K. Hakkarinen
 Teclunyak et al
 S.L. Gelinas
 A.S. Gould
 J.W. Srigua
 A.S. Gould
 Andrew P. Lunciano
 Lester A. Xie
 M.A. Cormier
 L.J. Pope, Jr.
 Andrew P. Lunciano
 Rosenbluth
 John C. Jergel
 M.P. Manito
 T.P. Clement
 J.E. Abrice
 Alan Cribber
 M.S. Landman
 Werner Mohl et al
 Rosenbluth
 R.A. Hordis
 Sirecher
 Fernando A. de Toledo
 M.A. Savin
 Charles D. Linnos
 J.S. Baltes
 R. A. Maddin
 Werner Mohl et al.
 Lester A. Klein et al
 Rosenbluth et al
 Rosenbluth et al.
 Michael S. H. Chu
 Raymond P. Chevalier et al
 Fouan O. El Neououi et al
 de Toledo
 Kent Ruppelitz

U.S. ISSUED PATENTS

#	Patent No.	Issue Date	Title
39	5,193,804	04/14/92	EXPANDABLE TIP HEMOSTATIC PROBES AND THE LIKE
40	5,111,829	05/12/92	STEREABLE HIGHLY ELONGATED GUIDEWIRE
41	5,132,137	06/16/92	TEMPERATURE CONTROLLED RF COAGULATION
42	5,131,387	07/21/92	IMAGING SYSTEM FOR PRODUCING ULTRASONIC IMAGES AND MONITORER FOR SUCH SYSTEMS
43	5,131,616	03/04/92	LUBRICIOUS ANTI-THROMBOGENIC CATHETERS, GUIDEWIRES AND COATINGS
44	5,151,308	09/29/92	HEATING CATHETERS
45	5,178,158	01/12/93	CONVERTIBLE GUIDEWIRE-CATHETER WITH SOFT TIP
46	5,180,387	01/19/93	PROCEDURE AND BALLOON CATHETER SYSTEM FOR RELIEVING ARTERIAL OR VEINAL RESTRICTIONS WITHOUT EXCHANGING BALLOON CATHETERS
47	5,184,827	02/09/93	INFUSION GUIDEWIRE INCLUDING PROXIMAL STIFFENING SHEATH
48	5,186,541	03/02/93	SURGICAL METHOD AND INSTRUMENT
49	5,195,533	05/23/93	BIOPSY NEEDLE INSTRUMENT FOR STORING MULTIPLE SPECIMENS
50	5,195,958	05/23/93	CO-EXTRUDED MEDICAL BALLOONS AND CATHETER USING SUCH BALLOONS
51	5,214,437	08/10/93	IMPRAGNATED STENT
52	5,238,094	08/24/93	HIGH ELONGATION LINEAR ELASTIC GUIDEWIRE
53	5,242,462	09/07/93	PERCUTANEOUS ANTIMIGRATION VENA CAVA FILTER
54	5,252,653	10/19/93	FLUOROSCOPICALLY VIEWABLE GUIDEWIRE FOR CATHETERS
55	5,254,089	10/19/93	MEDICATION DISPENSING BALLOON CATHETER
56	5,268,819	11/16/93	INJECTION THERAPY CATHETER
57	5,269,789	12/14/93	MULTIPLE LIGATING BAND DISPENSER FOR LIGATING INSTRUMENTS
58	5,281,235	01/25/94	METHOD AND DEVICE FOR INTRACORPOREAL KNOT TYING
59	5,290,234	03/01/94	METHOD AND APPARATUS FOR REMOVAL OF A FOREIGN BODY CAVITY
60	5,303,714	04/19/94	GUIDEWIRE FOR CROSSING OCCLUSIONS IN BLOOD VESSELS
61	5,304,171	04/19/94	DRUG DELIVERY SYSTEM MAKING USE OF A HYDROGEL POLYMER COATING
62	5,306,246	04/26/94	BALLOON FOR MEDICAL CATHETER
63	5,312,430	05/17/94	BALLOON DILATION CATHETER
64	5,318,523	06/07/94	ANGIOPLASTY BALLOON CATHETER
65	5,325,272	06/08/94	INTEGRATED CATHETER FOR DIVERSE IN SITU TISSUE THERAPY
66	5,356,616	10/18/94	COMBINED MULTIPLE LIGATING BAND DISPENSER AND SCLEROTHERAPY NEEDLE INSTRUMENT
67	5,360,440	11/01/94	IN SITU APPARATUS FOR GENERATING AN ELECTRICAL CURRENT IN A BIOLOGICAL ENVIRONMENT
68	5,366,442	11/22/94	SLEEVE FOR ATTACHING A MEDICAL BALLOON TO A CATHETER
69	5,368,184	11/22/94	TUBULAR MEDICAL PROSTHESIS
70	5,368,034	11/29/94	METHOD AND APPARATUS FOR THROMBOLYTIC THERAPY
71	5,368,036	11/29/94	ACOUSTIC IMAGING CATHETER AND THE LIKE
72	5,368,043	11/29/94	BIOPSY NEEDLE INSTRUMENT
73	5,376,094	12/27/94	IMPROVED ACTUATING HANDLE WITH PULL LEY SYSTEM FOR PROVIDING MECHANICAL ADVANTAGE TO A SURGICAL WORKING ELEMENT
74	5,379,779	01/10/95	ZEBRA EXCHANGE GUIDEWIRE
75	5,385,162	01/31/95	GUIDEWIRE FOR CROSSING OCCLUSIONS IN BLOOD VESSELS
76	5,389,314	02/14/95	MEDICATION DISPENSING BALLOON CATHETER

Inventor
 J.E. Abete
 F.A. De Toledo
 Charles D. Lemoor
 Robert J. Crowley
 Ronald Sahajjian et al.
 John E. Abele
 Fernando A. de Toledo
 Paulos et al.
 Fernando A. de Toledo
 John E. Abele
 Yem Chin et al.
 James C. Wang et al.
 Andersen
 Ronald Sahajjian et al.
 Fozan O. El-Nokoury et al.
 James B. Daigle et al.
 James C. Wang
 Loren A. Laine
 Yem Chin et al.
 V. John Bognato et al.
 Cox et al.
 John E. Abele
 Ronald Sahajjian
 Ronald Sahajjian
 Rosenbluth et al.
 Kowles
 Russell F. Dugan, Jr. et al.
 Michael S. H. Chu et al.
 Andersen
 James C. Wang et al.
 Erik Andersen
 Jeffrey M. Isner
 Mark A. Hamm et al.
 Thomas P. Clement et al.
 Chang R. Nino
 Christopher A. Rowland et al.
 John E. Abele et al.
 James C. Wang

U.S. ISSUED PATENTS

#	Patent No.	Issue Date	Title	Inventor
77	5,337,310	03/14/95	CATHETER INTRODUCER SHEATH ASSEMBLY	Michael S H Chue et al
78	4,398,844	03/21/85	MULTIPLE LIGATING BAND DISPENSER	Ela Zaslavsky
79	6,400,715	03/28/95	ACOUSTIC WINDOW AND SEPTUM FOR IMAGING CATHETERS	ROBERT J CROWLEY
80	6,401,237	03/28/95	URETERAL STENTS, DRAINAGE TUBES AND THE LIKE	Raymond P Chevalier, Jr
81	5,493,311	04/04/95	ELECTRO-COAGULATION, ABLATION AND OTHER ELECTROTHERAPEUTIC TREATMENTS OF BODY TISSUE	Abbe
82	5,405,272	04/11/95	METHOD AND DEVICE FOR TREATING ANEURYSMS	Charles D Lemora et al
83	5,469,012	03/25/95	SAMPLE COLLECTION	RONALD SHAMATJIAN
84	5,416,182	05/16/95	MULTIPLE NEEDLE BIOPSY INSTRUMENT	Chin et al
85	5,428,733	05/20/95	INFUSION CATHETER WITH DISTRICTION OF FLUIDS	Christopher A Rowland et al
86	5,427,115	06/27/95	APPARATUS FOR STRICTURE DIAGNOSIS AND TREATMENT	Debbes et al
87	5,423,837	07/04/95	REMOVABLE CORE BALLOON ON A WIRE	William J Shaw
88	5,431,339	07/11/95	TREATING WOUNDS CAUSED BY MEDICAL PROCEDURES	Roger, et al
89	5,437,212	08/01/95	DRIVE SHAFT FOR ACOUSTIC IMAGING CATHETERS AND FLEXIBLE	Kenneth Halverson
90	RE37,284	07/15/98	ELECTRODE ASSEMBLY FOR TEMPORARY PACING AND HEART MEASUREMENTS	

BOSTON SCIENTIFIC CORPORATION U.S. PATENT APPLICATIONS

#	Appln No.	Filing Date	Title	Inventor
1	07088,030	03/13/91	BIOPSY NEEDLE INSTRUMENT	J.S. Bates
2	07081,253	03/31/92	MEDICAL WIRE	Kevin R. Heath
3	07081,263	03/31/92	FLUOROSCOPICALLY VIEWABLE MULTIFILAR CALIBRATED GUIDEWIRE AND METHOD OF MEASURING OCCLUSIONS WITH CALIBRATED GUIDEWIRES	Abate
4	07080,446	05/11/92	MULTIPLE NEEDLE BIOPSY INSTRUMENT	Chiu et al
5	07083,700	10/02/92	DRAINAGE CATHETER AND METHOD OF USE	Chiu et al
6	07086,384	10/13/92	MEDICAL STENTS FOR BODY LUMENS EXHIBITING PERISTALTIC MOTION	Erik Andersen
7	08007,254	01/23/93	ADJUSTABLY STIFFENABLE CONVERTIBLE CATHETER ASSEMBLY	Nikolaus Reiffart et al
8	08019,351	02/19/93	SURGICAL EXTRACTOR	Bates et al
9	08006,237	04/13/93	PROSTHESIS DELIVERY SYSTEM	George T. Roberts
10	08014,207	04/14/93	PROSTHESIS DELIVERY SYSTEM WITH DILATING TIP	Adrian Ravenscroft et al
11	08005,238	05/20/93	ELECTROPHYSIOLOGICAL HEART CATHETERS WITH EXPANDABLE ELECTRODE	Abate
12	08006,510	07/01/93	ADJUSTABLY STIFFENABLE CONVERTIBLE CATHETER ASSEMBLY	Charles D. Lennox et al
13	08006,740	07/01/93	DRUG DELIVERY	Nikolaus Reiffart et al
14	08009,655	07/22/93	IMPREGNATED STENT	Ronald A. Sahajian et al
15	08007,249	08/02/93	IMPROVED BALLOON CATHETER	Andersen
16	08009,879	08/23/93	MULTIPLE BIOPSY SAMPLING DEVICE	Abate et al
17	08110,655	08/23/93	MULTIPLE BIOPSY SAMPLING FORCEPS	Bruce H. Diamond et al
18	08114,172	09/20/93	IMPROVED VENA CAVA FILTER	Alpasa J. Dasra et al
19	08128,653	09/30/93	DILATATION CATHETER	Hannuli S. Kinn et al
20	08151,209	10/01/93	MEDICAL STENTS FOR BODY LUMENS EXHIBITING PERISTALTIC	Erich Andoussin et al
21	08151,328	10/07/93	DEFLECTABLE CATHETER	Andersen et al
22	08135,226	10/13/93	METHOD AND DEVICE FOR INTRACORPOREAL KNOT TYING	Thomas F. Meuchi et al
23	08138,053	10/19/93	SLIP-LAYERED CATHETER BALLOON	Donald E. Robinson et al
24	08146,447	10/29/93	MEDICAL TREATMENT OF DEEPLY SEATED TISSUE USING OPTICAL	Wilson
25	08146,484	11/02/93	VASCULAR SAMPLE COLLECTION	Wang et al
26	08174,948	12/20/93	MULTI-MOTION SIDE-CUTTING BIOPSY SAMPLING DEVICE	Lennox et al
27	08175,187	12/30/93	MOVABLE SAMPLE TUBE MULTIPLE BIOPSY SAMPLING DEVICE	Sahajian
28	08175,211	12/30/93	ASYMMETRIC DILATATION BALLOON	Michael S. Bank et al
29	08183,355	02/03/94	ROTATABLE MEDICAL VALVE CLOSURE	Michael S. Bank et al
30	08183,382	03/01/94	DRUG TREATMENT OF DISEASED SITES DEEP WITHIN THE BODY	Bruce S. Hamilton et al
31	08211,650	04/11/94	CONVERTIBLE CATHETER AND THE LIKE	Michael S. H. Chiu et al
32	08219,107	03/29/94	VASCULAR PLUG WITH VESSEL LOCATOR	Peter M. Nicholas et al
33	08219,129	03/29/94	INFLATABLE PERFUSION CATHETER	Erik C. Andersen
34	08221,355	03/31/94	BIOPOLYMER BALLOON CATHETER AND ADAPTOR	Wang
35	08224,010	04/06/94	MEDICAL BALLOON FOLDING INTO PREDETERMINED SHAPES AND METHOD	Wang
36	08225,658	04/19/94		Stanis B. Kenios
37	08231,291	04/26/94		Campbell et al

U.S. PATENT APPLICATIONS

App'n No.	Filing Date	Title	Inventor
39	04/26/94	PLACEMENT OF ENDOPROSTHESES AND STENTS	Pelle M Nicholas
40	04/29/94	RESECTING COAGULATED TISSUE	Charles D Lennox
41	04/29/94	NOVEL MICRO OCCLUSION BALLOON CATHETER	Ferguson et al
42	05/02/94	PHYSIOLOGIC LOW STRESS ANGIOPLASTY USING HEAT AND MEDICAL PROSTHESIS	
43	04/29/94	APPARATUS FOR PERFORMING DIAGNOSTIC AND THERAPEUTIC MODALITIES IN THE BILIARY TREE	
44	05/11/94	STRAPPED MULTISIZED BALLOONS	David L Sarnock
45	05/19/94	SURGICAL EXTRACTOR	Rosland et al
46	05/10/94	STENT AND THERAPEUTIC DELIVERY SYSTEM	Abele et al
47	06/30/94	CONTROLLED DEPLOYMENT OF A MEDICAL DEVICE	Bales et al
48	06/03/94	FLUOROSCOPICALLY VIEWABLE GUIDEWIRE	Baird
49	07/01/94	DEVICE AND METHOD FOR HEATING TISSUE IN A PATIENT'S BODY	George T Roberts et al
50	07/01/94	CATHETER WITH BALLOON FOLDING INTO PREDETERMINED CONFIGURATIONS AND METHOD OF MANUFACTURE	Daglie et al
51	07/29/94	MEDICAL ACOUSTIC IMAGING	David B Fiam et al
52	07/29/94	TUBULAR MEDICAL PROSTHESES	Campbell et al
53	07/29/94	INTERSTITIAL HEATING OF TISSUE	James D Koger et al
54	08/01/94	INTEGRATED CATHETER FOR OVERSE IN SITU TISSUE THERAPY	Kevitt R. Heath
55	08/01/94	HIGH VELOCITY TISSUE SAMPLE CUTTER	Erik Anderson et al
56	08/09/94	BALLOON WITH LUBRIFICIOUS COATING AND METHOD	Charles D Lennox et al
57	08/31/94	COMBINED MULTIPLE LIGHTING BAND DISPENSER AND SCLEROTHERAPY NEEDLE INSTRUMENT	Dorigh et al
58	09/27/94	PERFUSION BALLOON STENT	Donaki E Robinson et al
59	10/11/94	BIOPSY NEEDLE	Fan et al
60	10/31/94	SURGICAL RETRIEVAL BASKETS AND METHOD FOR MAKING THE SAME	Chu et al
61	11/25/94	NOVEL DRAINAGE CATHETER	Mohamed Ismail et al
62	11/28/94	ULTRASOUND IMAGING GUIDEWIRE	Michael S H. Chi et al
63	11/28/94	BLOOD-CLOT FILTERING	Dales et al
64	11/28/94	ACOUSTIC IMAGING AND DOPPLER CATHETERS AND GUIDEWIRES	Mark A. Hamm et al.
65	12/13/94	MEDICAL ACOUSTIC IMAGING CATHETER AND GUIDEWIRE	Noff et al
66	12/22/94	STENT PLACEMENT DEVICE WITH MEDICATION DISPENSER AND METHOD	Robert J. Crowley
67	12/27/94	URETERAL STENTS, DRAINAGE TUBES AND THE LIKE	Peter M. Nicholas et al
68	01/24/95	ELECTRO-SURGICAL TISSUE REMOVAL	Baird et al
69	01/30/95	MULTI-MOTION CUTTER MULTIPLE BIOPSY SAMPLING DEVICE	Havelin et al
70	01/30/95	TELESCOPING ENDOVASCULAR AORTIC GRAFT	Raymond P. Chevalier et al
71	02/02/95	SURGICAL EXTRACTOR	Lennox et al
72	02/02/95	VASCULAR SAMPLE COLLECTION MD 7 (CONCENTRIC BALLOON)	Michael S. Bank et al
73	02/02/95	MEDICAL BALLOON FOLDING INTO PREDETERMINED SHAPES AND METHOD	R. Salsagan
74	02/02/95		Lebbie et al
75	02/02/95		Campbell et al.
76	02/02/95		

U.S. PATENT APPLICATIONS

#	Appln No.	Filing Date	Title	Inventor
77	00341,454	02/26/95	DEFLECTABLE CATHETER FOR ABLATING CARDIAC TISSUE	Wang
78	00295,871	02/26/95	POLYMERIC IMPLEMENTS FOR TORQUE TRANSMISSION	Wang
79	00270,905	02/27/95	DEFLECTABLE BIOPSY CATHETER	Wang
80	00298,443	03/03/95	BALLOON OXALON CATHETER	Koblish et al
81	00211,373	03/03/95	ACOUSTIC IMAGING CATHETER AND METHOD OF OPERATION	Rosenbluth et al
82	00410,585	03/03/95	BIOPSY SAMPLER	Crowley
83	00414,449	03/03/95	VARIABLE LENGTH URETERAL STENT	Roberts et al
84	00414,450	03/03/95	MULTIPLE HOLE DRUG DELIVERY BALLOON	Perkins et al
85	00415,514	03/03/95	ACOUSTIC ABLATION	Ropjak
86	00410,415	04/10/95	METHOD AND DEVICE FOR TREATING ANEURYSMS	R. Crowley
87	00401,401	04/13/95	METHOD AND APPARATUS FOR SEVERING AND CAPTURING POLYPS	Charles D. Lemmon et al
88	00402,357	04/24/95	METHOD OF FORMING A CO-EXTRUDED BALLOON FOR MEDICAL PURPOSES	Chur et al
89	00402,360	04/25/95	INSTRUMENT FOR COLLECTING MULTIPLE BIOPSY SPECIMENS	J. Wang et al
90	00404,240	05/04/95	CATHETER FOR ADMINISTERING A LIQUID AGENT	Michael S H. Chu et al.
91	00441,663	05/15/95	IMPROVED BALLOON CATHETER	Abele et al
92	00445,601	05/22/95	BIDIRECTIONAL STEERABLE CATHETER WITH DEFLECTABLE DISTAL TIP	Ilomajni, et al
93	00447,457	05/23/95	APPARATUS FOR SIRITICURE DIAGNOSIS AND TREATMENT	Christophe A. Rowland et al
94	00448,773	05/23/95	VEINA CAVA DELIVERY SYSTEM	Rosenbluth et al
95	00448,741	05/23/95	METHOD OF TREATING A FLOW OBSTRUCTION	J. Wang et al
96	00445,370	06/05/95	CO-EXTRUDED MEDICAL BALLOON	G. Roberts et al.
97	00471,310	06/05/95	CONTROLLED DEPLOYMENT OF A MEDICAL DEVICE	R. Sahajian et al
98	00473,134	06/06/95	DRUG DELIVERY	R. Crowley et al
99	00473,137	06/07/95	CATHETERS FOR IMAGING, SENSING ELECTRICAL POTENTIALS, AND ABLATING TISSUE	Crowley
100	00485,096	06/07/95	CATHETERS FOR IMAGING, SENSING ELECTRICAL POTENTIALS, AND ABLATING TISSUE	Kevin R. Heath
101	00478,007	06/07/95	TUBULAR MEDICAL ENDOPROSTHESES	Abele
102	00478,108	06/07/95	HEART ABLATION CATHETER WITH EXPANDABLE ELECTRODE	A. Rosenhal et al
103	00478,118	06/07/95	TRIGGERED-RELEASE HYDROGEL DRUG DELIVERY SYSTEM	Rosenbluth et al
104	00481,128	06/07/95	BALLOON DILATION CATHETER	Wang et al
105	00481,129	06/07/95	EXPANDABLE CATHETER	M. Chu et al
106	00483,045	06/21/95	SLIP-LAYERED CATHETER BALLOON	Crowley
107	00487,443	06/21/95	ULTRASOUND IMAGING CATHETER WITH A CUTTING ELEMENT	C. Rowland et al
108	00500,113	07/10/95	CATHETERS FOR IMAGING, SENSING ELECTRICAL POTENTIALS, AND ABLATING TISSUE	C. Rowland et al
109	20011,149	08/16/93	ENDOSCOPIC EXCHANGE GUIDEWIRE	Barry
110	20011,150	08/16/93	ENDOSCOPIC EXCHANGE GUIDEWIRE	
111	20011,151	07/27/95	STENT AND THERAPEUTIC DELIVERY SYSTEM	

INTERNATIONAL CORPORATION FOREIGN ISSUED PATENTS

#	Patent No.	Country	Issue Date	Title
1	169,870	FR	07/24/91	MEDICAL RETRIEVER DEVICE
2	169,870	GB	07/24/91	MEDICAL RETRIEVER DEVICE
3	169,870	IT	07/24/91	MEDICAL RETRIEVER DEVICE
4	173,106	NO	02/09/94	BALLOON CATHETER
5	234,364	ES	04/07/93	DRAINAGE CATHETER
6	234,364	FR	04/07/93	DRAINAGE CATHETER
7	234,364	GB	04/07/93	DRAINAGE CATHETER
8	234,364	IT	04/07/93	DRAINAGE CATHETER
9	260,711	FR	11/02/94	AORTIC STENOSIS
10	260,711	GB	11/02/94	AORTIC STENOSIS
11	260,711	IT	11/02/94	AORTIC STENOSIS
12	274,956	FR	02/10/93	ASPIRATION SYRINGE
13	274,956	GB	02/10/93	ASPIRATION SYRINGE
14	274,956	IT	02/10/93	ASPIRATION SYRINGE
15	292,587	BE	11/07/90	ASPIRATION SYRINGE
16	292,587	CH	11/07/90	DILATATION CATHETER
17	292,587	ES	11/07/90	DILATATION CATHETER
18	292,587	FR	11/07/90	DILATATION CATHETER
19	292,587	GB	11/07/90	DILATATION CATHETER
20	292,587	IT	11/07/90	DILATATION CATHETER
21	292,587	NL	11/07/90	DILATATION CATHETER
22	292,587	SE	11/07/90	DILATATION CATHETER
23	292,587	ES	08/11/93	DILATATION CATHETER
24	292,587	FR	08/11/93	IMPLANTABLE FILTER
25	292,587	GB	08/11/93	IMPLANTABLE FILTER
26	292,587	IT	08/11/93	IMPLANTABLE FILTER
27	292,587	FR	08/11/93	IMPLANTABLE FILTER
28	292,587	GB	08/11/93	MULTILUMEN BALLOON CATHETER
29	292,587	IT	08/11/93	MULTILUMEN BALLOON CATHETER
30	318,046	FR	06/15/94	MULTILUMEN BALLOON CATHETER
31	318,046	GB	06/15/94	MEDICAL GUIDEWIRE
32	318,046	IT	06/15/94	MEDICAL GUIDEWIRE
33	318,046	EP	06/15/94	MEDICAL GUIDEWIRE
34	318,046	CH	01/19/94	BALLOON CATHETER
35	318,046	ES	01/19/94	BALLOON CATHETER
36	318,046	FR	01/19/94	BALLOON CATHETER
37	318,046	GB	01/19/94	BALLOON CATHETER
38	318,046	IT	01/19/94	BALLOON CATHETER

BOSTON SCIENTIFIC CORPORATION: FOREIGN ISSUED PATENTS

#	Patent No.	Country	Issue Date	Title
39	318,939	LU	01/1994	BALLOON CATHETER
40	318,939	NL	01/1994	BALLOON CATHETER
41	318,939	SE	01/1994	BALLOON CATHETER
42	317,928	FR	03/0294	BLADDER EVACUATOR
43	317,928	GB	03/0294	BLADDER EVACUATOR
44	327,958	IT	03/0294	BLADDER EVACUATOR
45	609,411	AU	06/0791	METHOD AND APPARATUS FOR TREATING HYPERTROPHY OF THE PROSTATE GLAND
46	145,850	AU	09/2094	METHOD AND APPARATUS FOR TREATING HYPERTROPHY OF THE PROSTATE GLAND
47	1,233,285	CA	03/0186	LUBRICIOUS ANTI-THROMBOGENIC CATHETERS, GUIDEWIRES AND MEDICAL RETRIEVER DEVICE
48	1,233,285	CA	03/0186	MEDICAL RETRIEVER DEVICE
49	1,276,559	CA	10/3090	FIBER-OPTIC IMAGE CARRYING DEVICE
50	1,287,782	CA	08/2091	IMPLANTABLE FILTER
51	1,292,921	CA	12/1091	METHOD AND APPARATUS FOR TREATING HYPERTROPHY OF THE PROSTATE GLAND
52	1,293,895	CA	01/0792	AORTIC STENOSIS
53	1,301,449	CA	06/1692	BALLOON CATHETER
54	1,314,465	CA	03/1690	MACROBIOLOGICAL SPECIMEN SAMPLING DEVICE
55	1,314,781	CA	03/2393	MEDICAL GUIDEWIRE
56	1,316,457	CA	04/2093	ASPIRATION SYRINGE
57	1,322,926	CA	10/1293	DRAINAGE CATHETER
58	1,328,509	CA	01/1794	BLADDER EVACUATOR
59	1,330,167	CA	06/1494	BALLOON DILATATION CATHETER
60	1,333,414	CA	12/1394	DILATATION BALLOON
61	1,710,917	JP	11/1192	DRAINAGE CATHETER
62	1,710,917	JP	11/1192	ASPIRATION SYRINGE
63	1,266,246	JP	04/2393	APPARATUS FOR THE DIATHERMIC REMOVAL OF GROWTHS
64	1,830,246	JP	03/1594	METHOD OF FORMING MEDICAL BALLOON CATHETER AND BALLOON
65	2,001,628	CA	11/2994	THERMAL CATHETER AND THE LIKE
66	81,913,316.4	DE	03/0294	BLADDER EVACUATOR
67	89,168,711.9	CN	02/1493	BALLOON CATHETER
68	P3543527.1	DE	07/2491	MEDICAL RETRIEVER DEVICE
69	P3748718.4	DE	11/0294	AORTIC STENOSIS
70	P3748710.4	DE	11/0790	DILATATION CATHETER
71	P3748193.9	DE	02/1093	ASPIRATION SYRINGE
72	P3748236.1	DE	04/0793	DRAINAGE CATHETER
73	P3849223	DE	06/1594	MEDICAL GUIDEWIRE
74	P3849078.7	DE	08/1193	IMPLANTABLE FILTER
75	P3849101.5	DE	08/1193	MULTILUMEN BALLOON CATHETER
76	P3849295.1	DE	01/1994	BALLOON CATHETER

#	Appln No.	Country	Filing Date	Title
1	04-301833	JP	11/07/91	GUIDEWIRE FOR CROSSING OCCLUSION IN BLOOD VESSELS
2	126824188	JP	05/23/98	IMPLANTABLE FILTER
3	14732519	JP	06/15/88	MULTI-LUMEN BALLOON CATHETER
4	2-613042	JP	05/07/90	PHYSIOLOGIC LOW STRESS ANGIOPLASTY USING HEAT AND SMALL DIAMETER GUIDEWIRES OF MULTI-FILAR, CROSS-WOUND MEDICAL GUIDEWIRE
5	2003447	CA	11/21/89	FILTER DEVICE INTENDED TO PREVENT EMBOLISMS
6	2003451	CA	11/21/89	ANGIOPLASTY BALLOON CATHETER AND ADAPTER
7	2044392	CA	11/26/91	BIOPSY NEEDLE INSTRUMENT
8	20631792	AU	07/29/92	PHYSIOLOGIC LOW STRESS ANGIOPLASTY USING HEAT AND ANGIOPLASTY BALLOON CATHETER AND ADAPTOR
9	2064057	CA	06/28/90	PHYSIOLOGIC LOW STRESS ANGIOPLASTY USING HEAT AND HIGH ELONGATION LINEAR ELASTIC GUIDEWIRE
10	2067110	CA	09/07/90	TEMPERATURE CONTROLLED RF COAGULATION ADJUSTABLE STIFFENABLE CONVERTIBLE CATHETER ASSEMBLY HEATING CATHETERS
11	2073480	CA	04/06/92	EXPANDABLE TIP HEMOSTATIC PROBES AND THE LIKE
12	2073480	CA	04/06/92	ACUSTIC IMAGING CATHETER AND THE LIKE
13	2081464	CA	04/26/91	SURGICAL METHOD AND INSTRUMENT
14	2083581-0	CA	03/12/92	CONVERTIBLE GUIDEWIRE CATHETER WITH SOFT TIP
15	2086697-5	CA	07/10/91	BALLOON FOR MEDICAL CATHETER
16	2086698	CA	12/27/91	GUIDEWIRE FOR CROSSING OCCLUSION IN BLOOD VESSELS
17	2089656	CA	07/10/91	DRUG DELIVERY SYSTEM
18	2084159	CA	08/20/91	ANGIOPLASTY BALLOON CATHETER AND ADAPTOR
19	2084371	CA	10/15/91	CO-EXTRUDED MEDICAL BALLOONS AND CATHETER USING SUCH IMPREGNATED STENT
20	2084537	CA	04/19/93	ROTATABLE MEDICAL VALVE CLOSURE
21	2095814	CA	11/02/91	BIOLOGICAL IN SITU ELECTRICAL CURRENT GENERATING APPARATUS
22	2095814	CA	12/27/91	TUBULAR MEDICAL PROTHESIS
23	210235792	JP	08/06/92	MEDICAL STENTS FOR BODY LUMENS EXHIBITING PERISTALTIC MOTION
24	2107690	CA	04/23/92	MULTIPLE LIGATING BAND DISPENSER FOR LIGATING INSTRUMENT DILATATION BALLOON
25	2119371	CA	10/06/92	METHOD AND APPARATUS FOR THROMBOLYTIC THERAPY
26	2120947	CA	10/09/92	HIGH ELONGATION LINEAR ELASTIC GUIDEWIRE
27	2131706	CA	09/08/94	TEMPERATURE CONTROLLED RF COAGULATION
28	2139564	CA	07/12/93	EXPANDABLE TIP HEMOSTATIC PROBES AND THE LIKE
29	2148156	CA	10/13/93	HEATING CATHETERS
30	2146664	CA	04/07/95	ACUSTIC IMAGING CATHETER AND THE LIKE
31	2242790	DK	03/17/89	MEDICAL GUIDEWIRE
32	2143364	CA	03/06/95	
33	3-507462	JP	04/09/91	
34	3-408876	JP	04/26/91	
35	3-412156	JP	07/02/91	
36	3-612861	JP	07/02/91	
37	3-616144	JP	04/20/91	
38	30044092	JP	11/28/88	

#	Appln No.	Country	Filing Date	Title
39	31077487	JP	12/06/87	METHOD AND APPARATUS FOR TREATING HYPERTROPHY OF THE PROSTATE GLAND
40	3252093	JP	02/10/89	BLADDER EVACUATOR
41	4-000443	JP	04/28/93	CONVERTIBLE GUIDEWIRE CATHETER WITH SOFT TIP
42	4-001904	JP	11/09/91	BALLOON FOR MEDICAL CATHETER
43	4-003772	JP	12/27/91	BALLOON DRUG DELIVERY SYSTEM
44	5-007734	JP	10/09/92	MEDICAL CLOSURE DEVICE AND THE LIKE
45	5-007737	JP	10/06/92	IMPREGNATED STENT
46	5-014981	JP	02/22/93	ULTRASOUND IMAGING GUIDEWIRE
47	5-016007	JP	09/09/94	BIOLOGICAL IN SITU ELECTRICAL CURRENT GENERATING APPARATUS
48	5-017579	JP	03/29/93	MEDICAL WIRE
49	5-017636	JP	03/30/93	TUBULAR MEDICAL PROSTHESES
50	50056409	JP	06/02/99	BALLOON DILATATION CATHETER
51	50114790	JP	11/01/89	STENT DELIVERY SYSTEM
52	50220783	JP	03/17/89	DILATATION BALLOON
53	510441193	JP	10/13/93	STENTS FOR BODY LUMENS EXHIBITING PERISTALTIC
54	51073090	JP	06/28/90	BIOPSY NEEDLE INSTRUMENT
55	5117913	JP	04/23/92	CO-EXTRUDED MEDICAL BALLOONS AND CATHETER USING SUCH
56	51135032	JP	05/12/92	ADJUSTABLY STIFFENABLE CONVERTIBLE CATHETER ASSEMBLY
57	518310751	JP	10/15/91	SURGICAL METHOD AND INSTRUMENT
58	5-007593	JP	12/26/94	METHOD AND DEVICE FOR INTRACORPOREAL KNOT TYING
59	5-00355F	JP	07/12/93	TUBULAR MEDICAL PROTHESIS
60	5-003674	JP	05/11/92	MULTIPLE NEEDLE BIOPSY INSTRUMENT
61	5-007446	JP	03/06/95	METHOD AND APPARATUS FOR THROMBOLYTIC THERAPY
62	5-010024	JP	04/10/95	MULTIPLE LIGATING BAND DISPENSER FOR LIGATING INSTRUMENT
63	565208	DK	11/29/88	BALLOON CATHETER
64	775374	JP	03/17/89	DILATATION BALLOON DEVICE
65	85104813.2	EP	04/22/85	MEDICAL RETRIEVER DEVICE
66	87101649.9	EP	02/11/87	DRAINAGE CATHETER
67	87107638.6	EP	05/26/87	DILATATION CATHETER
68	87112027.6	EP	08/19/87	MICROBIOLOGICAL SPECIMEN SAMPLING DEVICE
69	87113702.2	EP	09/18/87	AORTIC STENOSIS
70	87115382.9	EP	12/30/87	ASPIRATION SYRINGE
71	88106936.3	EP	04/28/88	IMPLANTABLE FILTER
72	88119184	EP	11/29/88	BALLOON CATHETER
73	89101635.6	EP	01/01/89	BLADDER EVACUATOR
74	8904347.1	EP	03/17/89	DILATATION BALLOON
75	89081114.6	EP	06/02/89	BALLOON DILATATION CATHETER
76	89191700.3	EP	10/25/89	DEVICE FOR HEATING TISSUE IN A PATIENT'S BODY

#	Appl. No.	Country	Filing Date	Title
77	90901827.2	EP	11/01/89	STENT DELIVERY SYSTEM
78	90911289.8	EP	06/20/90	BIOPSY NEEDLE INSTRUMENT
79	90914095.6	EP	09/07/90	PHYSIOLOGIC LOW STRESS ANGIOPLASTY USING HEAT AND IMPLANTABLE VASCULAR ACCESS DEVICE
80	91000326.4	EP	02/15/90	HIGH ELONGATION LINEAR ELASTIC GUIDEWIRE
81	91008061.3	EP	04/05/91	TEMPERATURE CONTROLLED RF COAGULATION EXPANDABLE TIP HEMOSTATIC PROBES AND THE LIKE
82	91009537.6	EP	04/26/91	HEATING CATHETERS
83	91013397.6	EP	07/02/91	ACOUSTIC IMAGING CATHETER AND THE LIKE
84	91013627.6	EP	07/02/91	SURGICAL METHOD AND INSTRUMENT
85	91017472.2	EP	09/20/91	CONVERTIBLE GUIDEWIRE CATHETER WITH SOFT TIP
86	91019585.3	EP	10/15/91	ANGIOPLASTY BALLOON CATHETER AND ADAPTOR
87	91020855.3	EP	04/21/93	BALLOON FOR MEDICAL CATHETER
88	91113187.5	EP	08/07/92	GUIDEWIRE FOR CROSSING OCCLUSION IN BLOOD VESSELS
89	91900745.2	EP	11/08/91	BALLOON DRUG DELIVERY SYSTEM
90	92900843.1	EP	11/07/91	ADJUSTABLY STIFFENABLE CONVERTIBLE CATHETER ASSEMBLY
91	92903283.7	EP	12/27/91	CO-EXTRUDED MEDICAL BALLOONS AND CATHETER USING SUCH
92	92911274.1	EP	03/12/92	WAPREGATED STENT
93	92911959.2	EP	04/23/92	MEDICAL CLOSURE DEVICE AND THE LIKE
94	92921719.8	EP	04/07/94	ULTRASOUND IMAGING GUIDEWIRE
95	92922472	EP	10/09/92	BIOLOGICAL IN SITU ELECTRICAL CURRENT GENERATING APPARATUS
96	93001105.6	EP	02/22/93	MEDICAL WIRE
97	93003511.9	EP	06/12/94	TUBULAR MEDICAL PROSTHESES
98	9301616.1	EP	03/29/93	METHOD AND DEVICE FOR INTRACORPOREAL KNOT TYING
99	93004682.2	EP	03/20/93	TUBULAR MEDICAL PROTHESIS
100	93018767.2	EP	01/12/95	METHOD AND APPARATUS FOR THROMBOLYTIC THERAPY
101	93011107	EP	02/12/93	MULTIPLE LIGATING BAND DISPENSER FOR LIGATING INSTRUMENT
102	93021315.3	EP	04/04/95	DRAINAGE CATHETER
103	93021403.06	EP	04/25/95	STENTS FOR BODY LUMENS EXHIBITING PERISTALTIC
104	93023184.4	EP	09/25/93	DILATATION CATHETER
105	93033362.3	EP	10/13/93	DILATATION BALLOON
106	93040741.3	DE	05/28/87	DEVICE FOR HEATING TISSUE IN A PATIENT'S BODY
107	US89091109	WO	03/17/89	STENT DELIVERY SYSTEM
108	US8304764	WO	10/25/89	BIOPSY NEEDLE INSTRUMENT
109	US8104987	WO	11/01/89	PHYSIOLOGIC LOW STRESS ANGIOPLASTY USING HEAT AND HIGH ELONGATION LINEAR ELASTIC GUIDEWIRE
110	US8003697	WO	06/20/90	TEMPERATURE CONTROLLED RF COAGULATION
111	US8005070	WO	09/07/90	EXPANDABLE TIP HEMOSTATIC PROBES AND THE LIKE
112	US8102420	WO	04/05/91	
113	US8102834	WO	04/26/91	
114	US8104687	WO	07/02/91	

FOREIGN PATENT APPLICATIONS

#	Appln. No.	Country	Filing Date	Title
115	US9164737	WO	07/03/91	HEATING CATHETERS
116	US9105954	WO	06/20/91	ACOUSTIC IMAGING CATHETER AND THE LIKE
117	US9107736	WO	10/15/91	SURGICAL METHOD AND INSTRUMENT
118	US9106174	WO	11/07/91	GUIDEWIRE FOR CROSSING OCCLUSION IN BLOOD VESSELS
119	US9108287	PCT	10/28/91	CONVERTIBLE GUIDEWIRE CATHETER WITH SOFT TIP
120	US9108374	WO	11/06/91	BALLOON FOR MEDICAL CATHETER
121	US9108180	WO	12/27/91	BALLOON DRUG DELIVERY SYSTEM
122	US9120246	WO	03/12/92	ADJUSTABLY STEFFENABLE CONVERTIBLE CATHETER ASSEMBLY
123	US9105261	WO	04/23/92	CO-EXTRUDED MEDICAL BALLOONS AND CATHETER USING SUCH
124	US9108366	WO	09/30/92	CATHETER INTRODUCER SHEATH ASSEMBLY
125	US9108687	WO	10/09/92	MEDICAL CLOSURE DEVICE AND THE LIKE
126	US9208713	PCT	10/06/92	IMPREGNATED STENT
127	US9401814	WO	07/22/93	ULTRASOUND IMAGING GUIDEWIRE
128	US9302333	PCT	03/03/93	BIOLOGICAL IN SITU ELECTRICAL CURRENT GENERATING APPARATUS
129	US9302871	WO	03/29/93	MEDICAL WIRE
130	US9302370	WO	03/20/93	TUBULAR MEDICAL PROSTHESES
131	US9304484	PCT	05/11/92	MULTIPLE NEEDLE BIOPSY INSTRUMENT
132	US9306679	PCT	06/22/93	METHOD AND DEVICE FOR INTRACORPOREAL KNOT TYING
133	US9106529	WO	07/12/93	TUBULAR MEDICAL PROTHESIS
134	US9308254	PCT	09/04/93	METHOD AND APPARATUS FOR THROMBOLYTIC THERAPY
135	US9301181	PCT	09/24/93	MULTIPLE LIGATING BAND DISPENSER FOR LIGATING INSTRUMENT
136	US9303247	PCT	09/29/93	DRAINAGE CATHETER
137	US9303717	WO	10/13/93	STENTS FOR BODY LUMENS EXHIBITING PERISTALTIC
138	US9407160	PCT	06/24/94	STRIPED MULTI-SIZED BALLOONS
139	US9407458	PCT	12/16/94	VASCULAR SAMPLE COLLECTION NO. 1 (HYDROGEL ABSORPTION)

BOSTON SCIENTIFIC CORPORATION

#	Patent No.	Issue Date	Title	Assignee	Inventor
1	4,735,772	02/23/88	MEDICAL SIMULATOR	Medi-Tech	Amplatz
2	4,783,857	08/16/88	TISSUE-PENETRATING CATHETER DEVICE	Microvaha	M.P. Manzo
3	4,810,486	03/07/89	BALLOON CATHETER	Manfield Scientific	L.J. Pope, Jr.
4	4,817,800	04/04/89	IMPLANTABLE FILTER	Medi-Tech	Hennis
5	4,838,033	05/16/89	MEDICAL GUIDEWIRE	Medi-Tech	F.A. DeTolde
6	4,831,164	05/13/89	PRESSURE CONTROLLER	Manfield Scientific	C.W. Peterson
7	5,234,488	05/10/93	FILTER DEVICE INTENDED TO PREVENT EMBOLISMS	Amheer	Medias
8	6,484,811	04/11/96	GUIDE WIRE EXTENSION	Dalacscope	Xepiles et al

BOSTON SCIENTIFIC CORPORATION

#	Patent No.	Country	Issue Date	Title	Assignee
1	2,451,062	FR	06/06/95	IMPLANTABLE VASCULAR ACCESS DEVICES	Anthecor
2	2,443,217	FR	10/15/92	FILTER DEVICE INTENDED TO PREVENT EMBOLISMS	Anthecor
3	2,042,000	DK	11/30/94	FILTER DEVICE INTENDED TO PREVENT EMBOLISMS	Anthecor
4	2,042,000	FR	11/30/94	FILTER DEVICE INTENDED TO PREVENT EMBOLISMS	Anthecor
5	2,042,000	GB	11/30/94	FILTER DEVICE INTENDED TO PREVENT EMBOLISMS	Anthecor
6	2,042,000	ES	11/30/94	FILTER DEVICE INTENDED TO PREVENT EMBOLISMS	Anthecor
7	2,042,000	IT	11/30/94	FILTER DEVICE INTENDED TO PREVENT EMBOLISMS	Anthecor
8	2,042,000	DE	11/30/94	FILTER DEVICE INTENDED TO PREVENT EMBOLISMS	Anthecor