NO. 4338 P. 2

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(les).	
Name of conveying party(ies):	Name and address of receiving party(ies):
Cardiac Pathways Corporation	Boston Scientific Corporation
Additional name(s) attached? ☐ Yes 図 No	Natick, MA
3. Nature of conveyance:	
 ⚠ Assignment ☐ Merger ☐ Security Agreement ☐ Change of Name ☐ Other: 	
Execution Date: 01/01/2002	Additional names/addresses attached? ☐ Yes 图 No
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).:	B; Patent No(s).:
11/223,513 11/112,473	See attached Schedule A
Additional numbers attached? 口 Yes 图 No	
Name/address of party to whom correspondence concerning document should be mailed:	6. Total number of applications/patents involved: 44
TIMOTHY A. FRENCH	7, Total fee (37 CFR §3,41): \$1760
Fish & Richardson P.C.	□ Enclosed
225 Franklin Street Boston, MA 02110	■ Authorized to charge Deposit Account.
BOSTON, MIX 02110	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 Table where the agest including enversheet attachments and document; 11	
Total number of pages including coversheet, attachments and document: 11	

21468107.doc

CERTIFICATE OF TRANSMISSION BY FACSIMILE

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

November 1, 2006 Date of Transmission

Signature

Timothy A. French
Typed Name of Person Signing Certificate

PATENT

REEL: 018515 FRAME: 0565

Schedule A

5,156,151	20-Oct-92
5,228,442	20-Jul-93
5,425,364	20-Jun-95
5,465,717	14-Nov-95
5,680,860	28-Oct-97
5,722,401	03-Mar-98
5,324,284	28-Jun-94
5,578,007	26-Nov-96
5,558,073	24-Sep-96
5,730,128	24-Mar-98
5,409,000	25-Apr-95
RE35,880	25-Aug-98
5,993,462	30-Nov-99
5,236,424	17-Aug-93
5,348,554	20-Sep-94
5,697,927	16-Dec-97
5,423,811	13-Jun-95
5,545,161	13-Aug-96
5,658,278	19-Aug-97
5,281,218	25-Jan-94
6,235,022	22-May-01
5,800,482	01-Sep-98
5,895,417	20-Apr-99
6,119,041	12-Sep-00
6,032,077	29-Feb-00
6,015,407	18-Jan-00
6,241,666	05-Jun-01
6,010,500	04 - Jan-00
6,014,579	11-Jan-00
5,527,279	18-Jun-96
5,478,330	26-Dec-95
5,588,964	31-Dec-96
5,533,967	09-Jul-96
5,656,029	12-Aug-97
5,632,734	27-May-97
5,908,446	01-Jun-99
5,607,462	04-Mar-97
5,964,796	12-Oct-99
6,216,027	10-Apr-01
6,277,077	21-Aug-01
6,695,785	24-Feb-04
5,492,131	20-Feb-96
	•

NOV. 1. 2006 3:06PM

ASSIGNMENT OF INTELLECTUAL PROPERTY

This is an Assignment of Intellectual Property effective as of the 1st day of January, 2002, by Cardiac Pathways Corporation, a Delaware corporation with its principal offices located at 995 Benecia Avenue, Sunnyvale, California 94086, U.S.A, ("Assignor"), to Boston Scientific Corporation, a Delaware corporation with its principal offices located at One Boston Scientific Place, Natick, Massachusetts 01760, U.S.A. ("Assignee").

Background

WHEREAS, pursuant to a plan to restructure the operations of certain companies recently acquired by Boston Scientific Corporation and consolidate the ownership of their intellectual property, Assignor desires to assign and transfer to Assignee all Assignor's interest in intellectual property owned by Assignor, in accordance with the provisions set forth herein.

NOW, THEREFORE, in consideration of and subject to each of the covenants, terms and conditions hereinafter set forth, Assignor hereby agrees as follows:

ARTICLE I - DEFINITIONS:

- Section 1.1 "Intellectual Property Rights" means:
- (a) rights in patents, patent applications and patentable subject matter, whether or not the subject of an application, including but not limited to the patents and patent applications listed on Schedule A;
- (b) rights in trademarks, service marks, trade names, trade dress, and other designators of origin;
 - rights in copyrightable subject matter or protectable designs;
 - (d) trade secrets;
 - (e) know-how; and
- (f) all other intellectual and industrial property rights of every kind and nature and however designated, whether arising by operation of law, contract, license or otherwise including those Assignor's rights that relate to core technologies, developed technologies or purchased research and developement.
- Section 1.2 "Company Intellectual Property Rights" means Intellectual Property Rights owned by Assignor and used or held for use by Assignor in its business as presently conducted or proposed to be conducted.
- Section 1.3 "<u>Licensed-In Intellectual Property Rights</u>" means Intellectual Property Rights owned by a third party that are used or held for use by Assignor in its business as presently conducted or proposed to be conducted.

AssignIntellPropCPC-BSC.doc

PATENT REEL: 018515 FRAME: 0567

NO. 4338⁻

Section 1.4 "Software" means computer programs or data in computerized form, whether in object code, source code or other form.

ARTICLE II - ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS.

- Section 2.1 <u>Assignment</u>. Assignor hereby assigns, transfers and conveys unto Assignee the entire right, title and interest in and to:
 - (a) All patents of the United States included as part of Company Intellectual Property Rights together with the invention(s) disclosed therein, including each and every letters patent which is granted on any application which is a division, substitution or continuation of said patents and all associated rights under the International Convention. The rights assigned include each and every reissue, re-examination or extension of said letters patent, any and all causes of action and rights of recovery for past or future infringements of said letters patent, and all of the rights vested in said Assignor herein by virtue of the instruments of assignment and/or by virtue of other instruments pursuant to which Assignor became vested with said ownership. Assignor further assigns, transfers and conveys unto said Assignee the entire right, title and interest in and to any foreign patents or patent applications and/or the rights to file the same, based on or corresponding to the patents of the United States herein assigned; and
 - (b) All other Company Intellectual Property Rights, including (without limitation) all Licensed-In Intellectual Property Rights (but solely to the extent transfer is permitted by applicable agreements) and rights in Software.
- Section 2.2 <u>Cooperation in Transfer.</u> Assignor hereby covenants and agrees to cooperate with Assignee whereby the latter may enjoy to the fullest extent the right, title and interest herein conveyed. Such cooperation shall include prompt execution of all papers prepared at the expense of Assignee which are deemed necessary or desirable by Assignee to perfect in it the right, title and interest herein conveyed.

ARTICLE III - MISCELLANEOUS

- Section 3.1 <u>Representations and Warranties</u>. Assignor makes no representations or warranties concerning the rights transferred under this Agreement.
- Section 3.2 <u>Binding Effect</u>. The terms, covenants and provisions of this Assignment shall inure to the benefit of Assignee, its successors, assigns, and shall be binding upon said Assignor, its successors, assigns and/or other legal representatives.
- Section 3.3 <u>Entire Agreement</u>. This Agreement sets forth the entire agreement and understanding of the parties with respect to the transactions contemplated hereby and supersedes all prior agreements, arrangements and understandings relating to the above subject matter hereof.

2

IN WITNESS WHEREOF, Assignor has executed and delivered this instrument effective as of the date first written above.

Cardiac Pathways Corporation

Thomas P. Coen, President

3

Schedule A Cardiac Pathways Corporation

Docket No. Ciry Types Status App Date App No Grant Dt. Pat No. Nxt Tax Dt. Exp. Dt. 01-375 US 02/15/1991 07/656,764 10/20/1992 5,156,151 04/20/2004 02/15/2011 Client/Division:P Owner:SLS Attomey:AKK Agent: Title:Endocardial Mapping And Ablation System And Catheter Probe 01-375C U\$ C 02 G 07/24/1992 07/919,198 01/18/1994 5,279,299 07/18/2005 02/15/2011 Attorney:AKK Client/Division:P Owner:SLS Agent: Title:Endocardial Mapping And Ablation System And Catheter Probe 01-375C2 US C 03 G 01/14/1994 08/182,635 04/18/1995 5,406,946 10/18/2002 07/24/2012 Attomey:AKK Client/Division:P Owner:SLS Agent: Title:Endocardial Mapping And Ablation System And Catheter Probe And Method 01-375C3 U\$ 713 G 10/31/1995 08/550,778 10/28/1997 5,680,860 04/28/2005 04/07/2013 Attomey:AKK Client/Division:P Owner:SLS Agent: Title:Mapping And/Or Ablation Catheter With Coilable Distal Extremity And Method For Using Same U\$ W 05 G 01-375D 12/03/1992 07/985,370 07/20/1993 5,228,442 01/20/2005 03/27/2012 Attomey:AKK Clien/Division:P Owner:SL\$ Agent: Title:Method For Mapping, Ablation, And Stimulation Using An Endocardial Catheter 08/31/1993 5,239,999 02/28/2005 03/27/2012 U\$ D 07 G 07/24/1992 07/919.298 Attomey:AKK Client/Division:P Owner:SLS Agent: Title: Helical endocardial Catheter Probe US W 08 G 07/11/1994 08/272,944 04/11/1995 5.404.638 10/11/2002 08/11/2014 Attomey:AKK Client/Division:P Owner:SLS Agent: Title:Method Of Forming A Flexible Expandable Member For Use With A Catheter Probe U\$ P 04 G 09/28/1993 08/127,699 05/16/1995 5,415,166 11/16/2002 07/24/2012 Client/Division:P Attomey:AKK Owner:SLS Agent: Title:Endocardial Mapping Apparatus And Cylindrical Semiconductor Device Mounting Structure For Use Therewith And Method 01-37512 U\$ P 06 G 12/01/1992 07/983,968 07/12/1994 5,327,889 01/12/2002 07/12/2011 Attorney:AKK Client/Division:P Owner:SLS Agent: Title: Mapping And Ablation Catheter With Individually Deployable Arms And Method US PO9G 04/05/1994 08/222,902 06/20/1995 5.425.364 12/20/2002 12/01/2012 Attomey:AKK Clien/Division:P Owner:SLS Agent: Title:Flexible Strip Assembly Without Feedthrough Holes And Device Utilizing The Same US P11G 08/15/1994 08/290,391 11/14/1995 5,465,717 05/14/2003 04/07/2013 Attomey: AKK Client/Division:P Owner:SLS Agent: Title:Apparatus And Method For Ventricular Mapping And Ablation 04/05/1994 08/223,111 01-37516 U\$ P10G 10/10/1995 5,456,254 04/10/2003 09/28/2013 Client/Division:P Attorney: AKK Owner:SLS Agent: Title:Flexible Strip Assembly Having Insulating Layer With Conductive Pads Exposed Through Insulating Layer And Device Utilizing The Same 01-375IC US X 03 G 09/28/1993 08/127,699 05/16/1995 5,415,166 11/16/2002 07/24/2012 Client/Division:P Attorney:AKK Owner:SLS Agent: Title:Endocardial Mapping And Cylindrical Semiconductor Device Mounting Structure For Use Therewith And Method US PG 01-3761 11/13/1995 08/555,927 03/03/1998 5,722,401 09/03/2005 10/19/2014 Attorney:AKK Client/Division:P Owner:\$LS Agent: Title:Endocardial Mapping And/Or Ablation Catheter Probe UŠ G 06/05/1992 07/894,529 06/28/1994 5,324,284 12/28/2005 06/05/2012 Client/Division:P Attorney: AKK Owner:SLS Agent: Title:Endocardial Mapping And Ablation System Utilizing A Seperately Controlled Ablation Catheter And Method 08/28/1996 08/697,632 US C 03 G 07/21/1998 5,782,899 01/21/2002 05/11/2015 Attorney:AKK Client/Division:P Owner:SLS Agent:

Title:Endocardial Mapping And Ablation System Utilizing A Seperately Controlled Ablation Catherer And Method US F 02 G 05/11/1995 08/439,663 11/26/1996 5,578,007 05/26/2004 03/04/2014 Attorney:AKK Client/Division:P Owner:\$L\$ Agent: Title: Endocardial Mapping And Ablation System Utilizing A Separately Convolled Ablation Catheter And Method 03/28/1995 5,400,783 09/28/2002 10/12/2013 10/12/1993 08/135,048 Owner:SLS Client/Division:P Agent: Attomey:AKK Title:Endocardial Mapping Apparatus With Rotatable Arm And Method US C 02 G 03/27/1995 08/410,716 09/24/1996 5,558,073 03/24/2004 10/12/2013 Attomey: AKK Client/Division:P Owner:SLS Title:Endocardial Mapping Apparatus With Rotatable Arm And Method U\$ C 03 G 09/24/1996 08/718,780 03/24/1998 5,730,128 09/24/2005 03/27/2015 01-378C2 Attomey:AKK Client/Division:P Owner:SLS Title:Endocardial Mapping Apparatus 04/25/1995 5,409,000 10/25/2002 09/14/2013 09/14/1993 08/121,166 G 01-379 Client/Division:P Owner.SLS Attomey:AKK Agent: Title:Endocardial Mapping And Ablation System Utilizing Separately Controlled Steerable Ablation Catheter With Ultrasonic Imaging Capabilities And Method 03/14/1995 5,396,887 09/14/2002 09/23/2013 09/23/1993 08/126,045 01-380 G Owner:SLS Attomey:AKK Clien/Division:P Title: Apparatus And Method For Detecting Contact Pressure US R 02 G 08/13/1995 08/518,355 08/25/1998 RE35,880 02/24/2005 02/11/2012 Attorney:AKK Client/Division:P Owner:SLS Title:Endocardial Electrical Mapping Catheter And Method 09/29/1998 5,813,991 03/29/2002 04/25/2017 Ğ 04/25/1997 08/842,942 Aπomey:AKK Client/Division:P Owner:SLS Agent: Title:Endocardial Mapping System And Method 03/16/1999 5,882,346 09/16/2002 07/15/2016 01-383 Ġ 07/15/1996 08/680,426 Client/Division:P Owner:SLS Attomey:AKK Agent: Title:Shapable Cotheter using Exchangeable Core And Method Of Use US P 02 G 11/30/1999 5,993,462 05/30/2003 07/15/2016 03/27/1998 09/049,342 01-3831 Attomey:AKK Client/Division:P Owner:SLS Agent: Title:Shapable Catheter using Exchangeable Core And Method Of Use 10/13/1998 5.820.568 04/13/2002 10/15/2016 10/15/1996 08/732.511 01-364 Ġ Client/Division:P Owner:SLS Attorney:AKK Agent: Title:Apparatus And Method For Aiding In The Positioning Of A Catheter 03/27/1998 09/049,332 01/18/2000 6,015,407 07/18/2003 03/27/2018 Ġ Owner:SLS Client/Division:P Attomey:AKK Agant: Title:Combination Linear Ablation And Cooled Tip RF Catheters 06/05/1992 07/894,080 08/17/1993 5,236,424 02/17/2005 06/05/2012 G 01-386 Client/Division:P Owner:SLS Attomey:AKK Title:Catheter With Retractable Cannula For Delivering A Plurality Of Chemicals 12/01/1992 07/983,732 09/20/1994 5,348,554 03/20/2002 12/01/2012 01-387 Owner:SL5 Attorney:AKK Client/Division:P Agent Title:Catheter For RF Ablation With Cooled Electrode 12/16/1997 5,697,927 06/16/2005 12/16/2014 01-387C US C 02 G 03/16/1994 08/210,032 Attorney:AKK Client/Division:P Owner:SLS Agente Title:Catheter For RF Ablation With Cooled Electrode And Apparatus For Use Therewith 08/19/1997 5,658,278 02/19/2005 08/19/2014 US C 05 G 01/31/1995 08/381,198 Attorney:AKK Client/Division:P Owner:SLS Agent: Title:Catheter For RF Ablation With Cooled Electrode And Method US D 03 G 03/16/1994 08/214,785 06/13/1995 5,423,811 12/13/2002 12/01/2012 01-387D Agent: Attorney: AKK, Client/Division:P Owner:SLS Title:Catheter For RF Ablation Using Cooled Electrode

01-3871 US P 04 G 03/16/1994 08/319,739 12/16/1997 5,545,161 06/16/2005 12/16/2014 Attorney: AKK Clien/Division: P Owner: SLS Agent: Title: Catheter For RF Ablation Having Cooled Electrode With Electrically Insulated Sleeve

01-388 US G 06/05/1992 07/894,409 01/25/1994 5,281,218 07/25/2005 06/05/2012 Attorney:AKK Client/Division:P Owner:SLS Agent: Title:Catheter Having Needle Electrode For Radiofrequency Ablation

01-389 US G 10/07/1994 08/320,594 04/16/1996 5,507,802 10/16/2003 10/07/2014 Attorney:AKK Client/Division:P Owner:SLS Agent:
Title:Method Of Mapping And/Or Ablation Using A Catheter Having A Tip With Fixation Means

01-390 US G 12/20/1996 08/770,441 05/22/2001 6,235,022 11/22/2004 12/20/2016 Attorney:AKK Client/Division:P Owner:SLS Agent: Title:RF Generator And Pump Apparatus And System And Method For Cooled Ablation

01-391 US G 03/06/1996 08/611,656 09/01/1998 5,800,482 03/01/2002 03/06/2016 Attorney:AKK Client/Division:P Owner:SLS Agent: Title:Apparatus And Method For Linear Lesion Ablation

01-391C US C 03 G 08/04/1998 09/128,877 09/12/2000 6,119,041 03/12/2004 03/06/2016 Attorney:AKK Client/Division:P Owner:SLS Agent:
Title:Apparatus And Method For Linear Lesion Ablation

01-391C2 US C 05 G 03/27/1998 09/049,332 01/18/2000 6,015,407 07/18/2003 03/06/2016 Attorney: AKK Client/Division: P Owner: SLS Agent: Title: Combination Linear Abilation And Cooled Tip RF Catheters

01-3911 US P 02 G 11/06/1997 08/965,553 04/20/1999 5,895,417 10/20/2002 03/06/2016 Attorney: AKK Client/Division:P Owner: SLS Agent:
Title: Deflectable Loop Design For A Linear Lesion Ablation Apparatus

01-391)2 US P 04 G 07/03/1997 08/887,522 02/29/2000 6,032,077 08/29/2003 03/06/2016 Attorney: AKK Client/Division: P Owner: \$LS Agent: Title: Ablation Catheter With Electrical Coupling Via Foam Drenched With A Conductive Fluid

01-392 US G 07/03/1997 08/887,731 06/05/2001 6,241,666 12/05/2004 07/03/2017 Attorney:AKK Client/Division:P Owner:SLS Agent:
Tide:Ablation Catheter Tip With A Buffer Layer Covering The Electrode

01-393 US G 07/21/1997 08/897,567 01/04/2000 6,010,500 07/04/2003 07/21/2017 Atterney:AKK Client/Division:P OwnerSLS Agent:
Title:Telescoping Apparatus And Method For Linear Lesion Ablation

01-394 US G 07/21/1997 08/897,657 01/11/2000 6,014,579 07/11/2003 07/21/2017 Attorney:AKK Client/Division:P Owner:SLS Agent:
Title:Endocardial Mapping Catheter With Movable Electrode

01-417 US G 07/03/1997 08/887_520 12/07/1999 5,997_532 06/07/2003 07/03/2017 Attorney:AKK Client/Division:P Owner:SLS Agent:
Title:Ablation Catheter Tip With A Buffer Layer Covering The Electrode

01-419 US G 03/27/1998 09/049,342 11/30/1999 5,993,462 05/30/2003 03/27/2018 Attorney; AKK Client/Division:P Owner: SLS Agent:
Title: Shapable Catheter Using Exchangeable Core And Method Of Use

01-420 US G 12/01/1992 07/983,963 07/19/1994 5,330,466 01/19/2002 12/01/2012
Attorney:AKK Client/Division:P Owner:\$LS Agent:
Title:Control Mechanism And System And Method For Steering Distal Extremity Of A Flexible Elongate Member

01-420C US C 02 G 10/12/1993 08/134,487 02/14/1995 5,389,073 08/14/2002 12/01/2012 Attorney: AKK Client/Division:P Owner: SLS Agent: Title: Steerable Cathoter With Adjustable Bend Location

01-420C2 US C 06 G 02/02/1995 08/382,622 12/31/1996 5,588,964 06/30/2004 12/31/2013 Attorney:AKK Client/Division:P Owner:SLS Agent: Title:Steerable Catheter With Adjustable Bend Location And/Or Radius And Method

01-420C3 US C 07 G 02/02/1995 08/382,621 07/09/1996 5,533,967 01/09/2004 10/12/2013 Attorney:AKK Client/Division:P Owner:SLS Agent Title:Steerable Catheter With Adjustable Bend Location And Method

01-420D US 04 G 05/12/1994 08/241,739 06/18/1996 5,527,279 12/18/2003 05/12/2014
Attorney:AKK Client/Division:P Owner:SLS Agent:
Title:Control Mechanism And System And Method For Steering Distal Extremity Of A Flexible Elongate Member

01-420D2 US D 08 G 02/08/1995 08/383,462 08/12/1997 5,656,029 02/12/2005 08/12/2014 Attorney:AKK Client/Division:P Owner:SLS Agent: Title:Steerable Catheter With Adjustable Bend Location And/Or Radius And Method

01-4201 US P 03 G 11/05/1993 08/147,753 02/21/1995 5.391,147 08/21/2002 10/12/2013
Attorney:AKK Client/Division:P Owner:SLS Agent:
Title:Steetrable Catheter With Adjustable Bend Location And/Or Radjus And Method

01-42012 US P 0.5 G 03/11/1994 08/212,001 12/26/1995 5,478,330 06/26/2003 11/05/2013 Attorney:AKK Client/Division:P Owner:SLS Agent:
Title:Steerable Catheter With Adjustable Bend Location And/Or Radius And Method

01-420IC US P 09 G 11/05/1993 08/147,753 02/21/1995 5,391,147 08/21/2002 10/12/2013 Attorney:AKK Client/Division:P Owner:SLS Agent:
Title:Steerable Catheter With Adjustable Bend Location And/Or Radius And Method

01-421 US G 01/10/1997 08/781,281 05/25/1999 5,906,605 11/25/2002 01/10/2017 Attorney:AKK Client/Division:P Owner:SLS Agent: Title:Torquable Guiding Catheter For Basket Deploymener And Method

01-422 US G 10/10/1995 08/541,453 05/27/1997 5,632,734 11/27/2004 10/10/2015 Attorney;AKK Client/Division:P Owner;SLS Agent: Title:Catheter Shape Control By Collapsible Inner Tubular Member

01-423 US G 09/24/1993 08/126,314 08/30/1994 5,342,295 02/28/2002 09/24/2013 Attorney:AKK Client/Division:P Owner:\$L\$ Agent:
Title:Catheter Assembly, Catheter And Multi-Port Introducer For Use Therewith

01-423C US C 02 G 03/04/1997 08/812,354 06/01/1999 5,908,446 12/01/2002 09/24/2013 Attorney:AKK Client/Division:P Owner:SLS Agent:
Title:Catheter Assembly, Catheter And Multi-Port Introducer For Use Therewith

01-423D US D 04 G 08/25/1998 09/140,194 10/12/1999 5,964,796 04/12/2003 03/04/2017 Attorney:AKK Client/Division:P Owner:SLS Agent: Title:Catheter Assembly, Catheter And Multi-Port Introducer For Use Therewith

01-4231 US P 03 G 07/07/1994 08/271.867 03/04/1997 5.607.462 09/04/2004 03/04/2014 Attorney:AKK Client/Division:P Owner:SLS Agent: Title:Catheter Assembly, Catheter And Multi-Port Introducer For Use 'Therewith

01-424 US G 09/09/1993 08/119,973 06/20/1995 5,425,375 12/20/2002 09/09/2013 Attorney:AKK Client/Division:P Owner:\$LS Agent:
Title:Reusable Medical Device With Usage Memory, System Using Same

01-425 US X F 08/01/1997 08/905,090
Attorney:AKK Client/Division:P Owner:SLS Agent:
Title:System For Electrode Localization Using Ultrasound

01-425D US D 02 G 12/16/1997 08/991,556 04/10/2001 6,216,027 10/10/2004 08/01/2017 Attorney:AKK Client/Division:P Owner:SLS Agent: Title:System For Electrode Localization Using Ultrasound

01-426 US F 08/02/1998 09/128,304
Attorney:AKK Client/Division:P Owner:SLS Agent:
Title:A Dynamically Alterable Three Dimensional Graphical Model Of A Body Region

01-427 US G 11/16/1998 09/192,763 08/21/2001 6,277,077 02/21/2005 11/16/2018 Attorney:AKK Client/Division:P Owner:SL\$ Agent: Title:Catheter Including Ultrasound Transducer With Emissions Attenuation

01-427D US D 02 F 08/21/2001 awaiting #
Attorney:AKK Client/Division:P Owner:SLS Agent:

Title: Catheter Including Ultrasound Transducer With Emissions Attenuation

07/07/1994 08/271,879 12/19/1995 5,476,100 06/19/2003 07/07/2014 Client/Division:P Owner:\$L\$ Attomey:AKK Agent

Title:Catheter Steerable By Directional Jets With Remotely Controlled Closrues

Ġ 09/06/1994 08/301,319 02/20/1996 5,492,131 08/20/2003 09/06/2014 Attomey:AKK Client/Division:P Owner:SLS Agent:

Title:Servo-Catheter

G 06/02/1992 07/896,972 10/26/1993 5,255,679 04/26/2005 06/02/2012

Attomey:AKK Client/Division:P Owner:SLS ∧gent:

Title: Endocardial Catheter For Mapping With An Expandable Basket Structure Having Means For Providing Selective Reinforcement

And Pressure Sensing Mechanism For Use Therewith, And Method

10/15/1996 08/732,511 G 10/13/1998 5,820,568 04/13/2002 10/15/2016 Client/Division:P Owner:SLS Attorney:AKK Agent: Title: Apparatus And Method For Aiding In The Positioning Of A Catheter

G 07/15/1996 08/680,426 03/16/1999 5,882,346 09/16/2002 07/15/2016 Attomey:AKK Clien/Division:P Owner.SLS Agent Title:Shapable Catheter Using Exchangeable Core And method Of Use

01-560 US G 07/03/1997 08/887,520 12/07/1997 5,997,532 06/07/2005 07/03/2017 Attorney: AKK Client/Division:P Owner:SLS Title: Ablation Catheter Tip With A Buffer Layer Covering The Electrode

01-561 US G 07/03/1997 08/887,731 06/05/2001 6,241,666 12/05/2004 07/03/2017 AttorneytAKK Client/Division:P Owner:SLS Agent: Title: Ablation Catheter Tip With A Buffer Layer Covering The Electrode

01-562 G 07/21/1997 08/897,567 01/04/2000 6,010,500 07/04/2003 07/21/2017 Attomey:AKK Client/Division:P Owner:SLS Agent: Title: Telescoping Apparatus And Method For Linear Lesion Ablation

Attorney's Docket No.: 10527-783001

OFFICIAL COMMUNICATION FACSIMILE TO THE ATTENTION OF:

MAIL STOP ASSIGNMENT

MAIL STOP ASSIGNMENT FAX NO: 571/273-0140

Number of pages including this page 11

Applicant: Art Unit: Serial No.: Examiner:

Filed :

FACSIMILE COMMUNICATION

Title :

MAIL STOP ASSIGNMENT RECORDATION SERVICES

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Attached to this facsimile communication cover sheet is a Recordation Form Cover Sheet and Assignment, faxed this 1st day of November, 2006, to Mail Stop Assignment Recordation Services, U.S. Patent and Trademark Office.

Date: November 1, 2006

Timothy A. French Reg. No. 30,175

Respectfully subtrait

PTO Customer No. 26161 Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110 Talanhana: (617) 542-507(

Telephone: (617) 542-5070

Fax: (617) 542-8906

21468118.doc

NOTE: This facsimile is intended for the addressee only and may contain privileged or confidential information. If you have received this facsimile in error, please immediately call us collect at (617) 542-5070 to arrange for its return. Thank you.

RECORDED: 11/01/2006