

## PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT3780808

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
MEDTRONIC VIDAMED, INC.	02/01/2016
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	PROJECT TROJAN INTELLECTUAL PROPERTY ACQUISITION, LLC
<b>Street Address:</b>	5171 CLARETON DRIVE
<b>City:</b>	AGOURA HILLS
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	91301
<b>PROPERTY NUMBERS Total: 12</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	5871481
Patent Number:	5873877
Patent Number:	5964756
Patent Number:	6193714
Patent Number:	6514247
Patent Number:	6551300
Patent Number:	6638275
Patent Number:	6730079
Patent Number:	6855141
Patent Number:	6887237
Patent Number:	7041121
Patent Number:	5607389
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(310)327-3466
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
<b>Phone:</b>	(310) 755-7800
<b>Email:</b>	khinckley@inskeeplaw.com
<b>Correspondent Name:</b>	JAMES W. INSKEEP, ESQ.
<b>Address Line 1:</b>	INSKEEP INTELLECTUAL PROPERTY GROUP INC.
<b>Address Line 2:</b>	2281 W. 190TH STREET, SUITE 200

PATENT

<b>Address Line 4:</b> TORRANCE, CALIFORNIA 90504	
<b>ATTORNEY DOCKET NUMBER:</b>	PTIPA 145233-200
<b>NAME OF SUBMITTER:</b>	JAMES W. INSKEEP, ESQ.
<b>SIGNATURE:</b>	/James W. Inskeep, Reg. No. 33,910/
<b>DATE SIGNED:</b>	03/11/2016
<b>Total Attachments: 13</b> source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page1.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page2.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page3.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page4.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page5.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page6.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page7.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page8.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page9.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page10.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page11.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page12.tif source=PTIPA_200_2016-03-11_MedtronicVidamed-PTIPIP_Asm_SIGNED#page13.tif	

## ASSIGNMENT

WHEREAS, MEDTRONIC VIDAMED, INC., a Corporation organized and existing under the laws of the State of Delaware and having had a place of business at 5171 Clareton Drive, Agoura Hills, California 91301, United States of America, the ASSIGNOR herein, acquired the entire right, title and interest in and to all of the intellectual property of the ASSIGNOR, including the entire right, title and interest in and to the trademarks and the inventions disclosed in the applications for United States Letters Patent and the inventions disclosed in the United States Letters Patents provided in EXHIBIT A, attached hereto.

WHEREAS, PROJECT TROJAN INTELLECTUAL PROPERTY ACQUISITION, LLC, a Corporation organized and existing under the laws of the State of Delaware, having a place of business at 5171 Clareton Drive, Agoura Hills, California 91301, United States of America, the ASSIGNEE herein, desires to acquire the entire right, title and interest in and to all of the intellectual property of the ASSIGNOR, including the entire right, title and interest in and to the trademarks and the inventions disclosed in the applications for United States Letters Patent and the inventions disclosed in the United States Letters Patents provided in EXHIBIT A, attached hereto.

NOW, THEREFORE, for and in consideration of the sum of One Dollar (\$1.00) by the ASSIGNEE to ASSIGNOR paid, and other valuable consideration, the receipt and legal sufficiency all of which is hereby acknowledged, ASSIGNOR has sold and does hereby sell, assign, transfer and set over unto said ASSIGNEE, its successors and assigns, the entire right, title and interest in and to all of the intellectual property of the ASSIGNOR, including the entire right, title and interest in and to the trademarks and the inventions disclosed in the applications for United States Letters Patent and the inventions disclosed in the United States Letters Patents provided in EXHIBIT A, attached hereto, in and to applications pertaining to or based upon said inventions and applications, including divisional and continuing applications and continuations-in-part, and in and to any and all Letters Patent which may be granted and issued on said inventions and applications, or any of them, not only for, to and in the United States of America, its territories and possessions, but for, to and in all countries foreign thereto, together with and

including all priority rights based upon any and all applications in the United States of America covered by this Assignment.

And for the above-named considerations, ASSIGNOR does hereby agree that it will, at the request of said ASSIGNEE, execute any and all applications for Letters Patent for said inventions and any and all other papers and documents and do all other and further lawful acts that said ASSIGNEE may deem necessary or desirable to obtain Letters Patent on said inventions, to secure the grant of such Letters Patent and to perfect and vest in the ASSIGNEE the entire right, title and interest in the inventions, applications and Letters Patent.

And for the above-named considerations, ASSIGNOR does hereby authorize and empower the ASSIGNEE, its successors and assigns, to apply for and obtain, in its or their own names, Letters Patent for the said inventions before competent International Authorities and in any and all countries foreign to the United States in which applications for Letters Patent can be so made or Letters Patent so obtained.

DATED at Agoura Hills, CA, this 1<sup>st</sup> day of February, 2016.  
(City, State)

MEDTRONIC VIDAMED INC.  
5171 Clareton Drive  
Agoura Hills, California 91301

Bryon Merade  
By: Bryon Merade  
Title: Chairman

**EXHIBIT A****VidaMed Owned Registered Trademarks**

Trademark Name	Serial Number	Status	Registration #	Designated Y/N
PROSTIVA United States of America	78/592353	Registered – 12/5/06	3181815	Y
PROSTIVA Argentina	2590312	Registered – 9/13/06	2113280	N
PROSTIVA Australia	1054917	Registered – 1/27/06	1054917	Y
PROSTIVA Bahrain	44593	Registered – 6/12/05	44593	N
PROSTIVA Brazil	827501196	Registered – 6/17/08	827501196	Y
PROSTIVA Canada	1257887	Registered – 9/27/07	697468	Y
PROSTIVA European Community	004456224	Registered – 6/16/06	004456224	Y
PROSTIVA Hong Kong	300419508	Registered – 5/12/05	300419508	N
PROSTIVA Indonesia	D002005004545	Registered – 4/25/07		N
PROSTIVA Japan	40906/2005	Registered – 1/6/06	4919305	N
PROSTIVA Korea, Republic of	40-2005-26917	Registered – 7/31/06	40-672342	N
PROSTIVA Kuwait	71441	Registered – 5/17/06	59218	N
PROSTIVA Malaysia	2005/08101	Registered – 6/16/07	05008101	N
PROSTIVA Mexico	795374	Registered – 11/21/07	1012365	N
PROSTIVA Pakistan	210170	Registered – 3/22/05	210170	N
PROSTIVA Peru	241772	Registered – 10/24/05	00109660	N
PROSTIVA Puerto Rico	---	Registered – 8/4/06	65956	Y
PROSTIVA Saudi Arabia	97874	Registered – 11/9/06	870/37	N
PROSTIVA Singapore	T05/07865G	Registered – 5/12/05	T05/07865G	N
PROSTIVA Taiwan	094022256	Registered – 1/1/06	1189290	N
PROSTIVA Thailand	590597	Registered – 5/18/05	233509	N
PROSTIVA United Arab Emirates	71481	Registered – 3/6/06	60571	N
PROSTIVA Viet Nam	4-2005-07004	Registered – 8/7/07	85629	N

Trademark Name/Country	Status	Registration/ Serial #	Registration Date	Status
TUNA/United States	Registered	1947191	1/9/1996	Next renewal 1/9/2016
TUNA/ Australia	Registered	617759	12/3/1993	Next renewal 12/3/2020
TUNA/ Brazil	Registered	817906002	3/5/1996	Next renewal 3/5/2016
TUNA/ Canada	Registered	473216	3/20/1997	Next renewal 3/20/2027
TUNA/ China (Peoples Republic)	Registered	994503	4/28/1997	Next renewal 3/20/2017
TUNA/ Colombia	Registered	173484	1/26/1995	Lapsed
TUNA/ Denmark	Registered	1994 8375 VR	12/2/1994	Lapsed
TUNA/ Ecuador	Registered	1568	11/10/1995	Lapsed
TUNA/ European community	Registered	000077214	7/9/2001	Next renewal 4/1/2016
TUNA/ Finland	Registered	135059	12/5/1994	Lapsed
TUNA/ Germany	Registered	2908330	6/28/1995	Lapsed
TUNA/ Greece	Registered	119974	9/17/1996	Lapsed
TUNA/ Italy	Registered	678769	5/17/1996	Lapsed
TUNA/ Japan	Registered	3280329	4/11/1997	Lapsed
TUNA/ Korea, Republic of	Registered	309977	3/20/1995	Lapsed
TUNA/ Mexico	Registered	548457	5/16/1997	Lapsed
TUNA/ Norway	Registered	167946	5/24/1995	Next renewal 5/24/2025
TUNA/ Peru	Registered	011778	11/28/1994	Lapsed
TUNA/ Russian Federation	Registered	135260	12/15/1995	7/5/2024
TUNA/ South Africa	Registered	93/11492	12/3/1993	Lapsed
TUNA/ Spain	Registered	1793272	5/3/1996	Lapsed
TUNA/ Sweden	Registered	262136	11/25/1994	Lapsed
TUNA/ Taiwan	Registered	672798	3/1/1995	Lapsed
TUNA/ United Kingdom	Registered	1555466	12/9/1994	Next renewal 6/4/2020
TUNA/ Venezuela	Registered	P185698	2/9/1996	Next renewal 2/9/2016
Miscellaneous (V) Design/ Canada	Registered	535899	10/26/2000	Lapsed

VIDAMED and Design/Australia	Registered	617757	4/19/1996	Lapsed
VIDAMED and Design/Canada	Registered	472602	3/13/1997	Lapsed
VIDAMED and Design/Denmark	Registered	1994793VR	2/4/1994	Lapsed
VIDAMED and Design/Germany	Registered	2908329	6/28/1995	Lapsed
VIDAMED and Design/Greece	Registered	119973	9/17/1996	Lapsed
VIDAMED and Design/Italy	Registered	678770	5/17/1996	Lapsed
VIDAMED and Design/So. Africa	Registered	93/11490	12/3/1993	Lapsed
VIDAMED and Design/U.K.	Registered	1555468	8/4/1995	Next renewal 6/2020
VIDAMED/ Australia	Registered	617758	4/16/1996	Lapsed
VIDAMED/ Canada	Registered	473217	3/20/1997	Lapsed
VIDAMED/ Denmark	Registered	079494	2/4/1994	Lapsed
VIDAMED/ Germany	Registered	2908331	6/28/1995	Lapsed
VIDAMED/ Italy	Registered	678770	5/17/1996	Lapsed
VIDAMED/ So. Africa	Registered	93/11491	12/3/1993	Lapsed
VIDAMED/ U.K.	Registered	1555467	2/17/1995	Next renewal 6/2020

### VidaMed Owned Patents and Applications

Patent Number	Title	Serial Number	Filing Date	Issue Date	Docket No.	Status
5366490	MEDICAL PROBE DEVICE AND METHOD	08/172014	12/22/1993	11/22/1994	10821.02	Expired
5370675	MEDICAL PROBE DEVICE AND METHOD	08/012370	2/2/1993	12/6/1994	10821.01	Expired
5385544	BPH ABLATION METHOD AND APPARATUS	08/061072	5/14/1993	1/31/1995	11001.00	Expired
5409453	STEERABLE MEDICAL PROBE WITH STYLETS	08/109190	8/19/1993	4/25/1995	11002.00	Expired
5421819	MEDICAL PROBE WITH STYLETS	08/061647	5/13/1993	6/6/1995	11000.00	Expired
5435805	MEDICAL PROBE DEVICE WITH OPTIC VIEWING CAPABILITY	08/062364	5/13/1993	7/25/1995	10999.00	Expired
5470308	MEDICAL PROBE WITH BIOPSY STYLET	08/155975	11/19/1993	11/28/1995	11006.00	Expired
5470309	MEDICAL ABLATION APPARATUS UTILIZING A HEATED STYLET	08/180512	1/12/1994	11/28/1995	11010.00	Expired
5531676	MEDICAL PROBE DEVICE	08/313715	9/27/1994	7/2/1996	10821.24	Expired
5531677	STEERABLE MEDICAL PROBE WITH STYLETS	08/420304	4/11/1995	7/2/1996	11002.01	Expired
5536240	MEDICAL PROBE DEVICE AND METHOD	08/313719	9/27/1994	7/16/1996	10821.23	Expired
5540655	BPH ABLATION METHOD AND APPARATUS	08/368936	1/5/1995	7/30/1996	11001.09	Expired
5542915	THERMAL MAPPING CATHETER WITH ULTRASOUND PROBE	08/180511	1/12/1994	8/6/1996	11011.00	Expired
5542916	DUAL-CHANNEL RF POWER DELIVERY SYSTEM	08/314190	9/28/1994	8/6/1996	10821.30	Expired
5545171	ANASTOMOSIS CATHETER	08/310,684	9/22/1994	8/13/1996	11328.00	Expired
5549644	TRANSURETHRAL NEEDLE ABLATION DEVICE WITH CYSTOSCOPE AND METHOD FOR TREATMENT OF THE PROSTATE	08/191258	2/2/1994	8/27/1996	11033.00	Expired
5554110	MEDICAL ABLATION APPARATUS	08/180578	1/12/1994	9/10/1996	11012.00	Expired
5556377	MEDICAL PROBE APPARATUS WITH LASER AND/OR MICROWAVE MONOLITHIC INTEGRATED CIRCUIT PROBE	08/172448	12/22/1993	9/17/1996	11008.00	Expired
5558673	MEDICAL PROBE DEVICE AND METHOD HAVING A FLEXIBLE RESILIENT TAPE STYLET	08/316318	9/30/1994	9/24/1996	10824.00	Expired



Patent Number	Title	Serial Number	Filing Date	Issue Date	Docket No.	Status
5582589	MEDICAL PROBE WITH STYLETS	08/465718	6/6/1995	12/10/1996	11000.02	Expired
5588960	TRANSURETHRAL NEEDLE DELIVERY DEVICE WITH CYTOSCOPE AND METHOD FOR TREATMENT OF URINARY INCONTINENCE	08/349064	12/1/1994	12/31/1996	10825.00	Expired
5591125	MEDICAL PROBE WITH STYLETS	08/470621	6/6/1995	1/7/1997	11000.03	Expired
5599294	MICROWAVE PROBE DEVICE AND METHOD	08/320848	10/7/1994	2/4/1997	11009.01	Expired
5599295	MEDICAL PROBE APPARATUS WITH ENHANCED RF, RESISTANCE HEATING, AND MICROWAVE ABLATION CAPABILITIES	08/555519	11/8/1995	2/4/1997	11007.01	Expired
5601591	STENT FOR USE IN PROSTATIC URETHRA, APPARATUS AND PLACEMENT DEVICE FOR SAME AND METHOD	08/310976	9/23/1994	2/11/1997	10826.00	Expired
5607389	MEDICAL PROBE WITH BIOPSY STYLET	08/563787	11/27/1995	3/4/1997	11006.01	check
5630794	CATHETER TIP AND METHOD OF MANUFACTURING	08/311090	9/23/1994	5/20/1997	11015.00	Expired
5667488	TRANSURETHRAL NEEDLE ABLATION DEVICE AND METHOD FOR TREATMENT OF THE PROSTATE	08/377645	1/25/1995	9/16/1997	11005.00	Expired
5672153	MEDICAL PROBE DEVICE AND METHOD	08/311814	9/26/1994	9/30/1997	11013.00	Expired
5681277	MEDICAL PROBE DEVICE WITH OPTICAL VIEWING CAPABILITY	08/625744	3/29/1996	10/28/1997	10999.04	Expired
5685839	THERMAL MAPPING CATHETER WITH ULTRASOUND PROBE	08/439191	5/11/1995	11/11/1997	11011.01	Expired
5720718	MEDICAL PROBE APPARATUS WITH ENHANCED RF, RESISTANCE HEATING AND MICROWAVE ABLATION CAPABILITIES	08/178176	1/6/1994	2/24/1998	11007.00	Expired
5720719	ABLATIVE CATHETER WITH CONFORMABLE BODY	08/311820	9/26/1994	2/24/1998	11014.00	Expired
5749846	MEDICAL PROBE DEVICE WITH OPTICAL VIEWING CAPABILITY	08/485802	6/7/1995	5/12/1998	10999.01	Expired
5762626	TRANSURETHRAL NEEDLE ABLATION DEVICE WITH CYTOSCOPE AND METHOD FOR TREATMENT OF THE PROSTATE	08/701887	8/23/1996	6/9/1998	11003.00	Expired
5800378	MEDICAL PROBE DEVICE AND METHOD	08/618583	3/20/1996	9/1/1998	10821.25	Expired
5807309	TRANSURETHRAL NEEDLE ABLATION DEVICE AND METHOD FOR THE TREATMENT OF THE PROSTATE	08/790094	1/29/1997	9/15/1998	11005.01	Expired
5843026	BPH ABLATION METHOD AND APPARATUS	08/652783	5/23/1996	12/1/1998	11001.12	Expired

Patent Number	Title	Serial Number	Filing Date	Issue Date	Docket No.	Status
5848986	MEDICAL PROBE WITH ELECTRODE GUIDE FOR TRANSURETHRAL ABLATION	08/667452	6/21/1996	12/15/1998	11002.07	Expired
5849011	MEDICAL DEVICE WITH TRIGGER ACTUATION ASSEMBLY	08/588452	1/18/1996	12/15/1998	10827.01	Expired
5865788	SELF-CONTAINED POWER SUPPLY AND MONITORING STATION FOR RF TISSUE ABLATION	08/652775	5/23/1996	2/2/1999	11001.12	Expired
5871481	TISSUE ABLATION APPARATUS AND METHOD	08/833982	4/11/1997	2/16/1999	10828.00	Issued
5873877	MEDICAL PROBE DEVICE WITH TRANSPARENT DISTAL EXTREMITY	08/835956	4/11/1997	2/23/1999	10829.00	Issued
5895370	MEDICAL PROBE WITH STYLETS	08/779421	1/7/1997	4/20/1999	11000.04	Expired
5964727	MEDICAL PROBE DEVICE AND METHOD	08/998044	12/24/1997	10/12/1999	10821.28	Expired
5964756	TRANSURETHRAL NEEDLE ABLATION DEVICE WITH REPLACEABLE STYLET CARTRIDGE	08/833984	4/11/1997	10/12/1999	11016.00	Issued
6022334	MEDICAL PROBE DEVICE WITH OPTICAL VIEWING CAPABILITY	09/062299	4/17/1998	2/8/2000	10999.02	Expired
6102886	STEERABLE MEDICAL PROBE WITH STYLETS	09/085313	5/27/1998	8/15/2000	11002.08	Expired
6129726	MEDICAL PROBE DEVICE AND METHOD	09/270946	3/17/1999	10/10/2000	10821.29	Expired
6193714	MEDICAL PROBE DEVICE WITH TRANSPARENT DISTAL EXTREMITY	09/255361	2/23/1999	2/27/2001	10829.01	Issued
6206847	MEDICAL PROBE WITH STYLETS	09/270811	3/17/1999	3/27/2001	11000.05	Expired
6241702	RADIO FREQUENCY ABLATION DEVICE FOR TREATMENT OF THE PROSTATE	09/094255	6/9/1998	6/5/2001	11003.02	Expired
6419653	MEDICAL PROBE DEVICE AND METHOD	09019351	02/05/1998	07/26/2002	10821.26	Expired
6464661	MEDICAL PROBE WITH STYLETS	09819151	03/27/2001	10/15/2002	11000.06	Expired
6514247	TRANSURETHRAL NEEDLE ABLATION DEVICE WITH ALIGNED HANDLE	09416206	10/08/1999	02/04/2003	10822.08	Issued
6551300	DEVICE AND METHOD FOR DELIVERY OF TOPICALLY APPLIED LOCAL ANESTHETIC TO WALL FORMING A PASSAGE IN TISSUE	09680388	10/04/2000	04/22/2003	10835.00	Issued
6607529	ELECTROSURGICAL DEVICE AND METHOD	08492272	06/19/1995	08/19/2003	10827.00	Expired
6610054	MEDICAL PROBE DEVICE AND METHOD	08757282	11/27/1996	08/23/2003	11039.01	Expired

Patent Number	Title	Serial Number	Filing Date	Issue Date	Docket No.	Status
6638275	BIPOLAR ABLATION APPARATUS AND METHOD	09684376	10/05/2000	10/28/2003	10834.00	Issued
6730079	METHOD FOR CALCULATING IMPEDANCE AND APPARATUS UTILIZING SAME		07/22/2002	05/04/2004	10988.00	Issued
6814712	MEDICAL PROBE DEVICE AND METHOD	08723588	10/01/1996	11/09/2004	11039.00	Expired
6852091	MEDICAL PROBE DEVICE AND METHOD	10124225	04/15/2002	02/08/2005	10821.27	Expired
6855141	METHOD FOR MONITORING IMPEDANCE TO CONTROL POWER AND APPARATUS UTILIZING SAME	10201424	7/22/2002	02/15/2005	10989.00	Issued
6887237	METHOD FOR TREATING TISSUE WITH A WET ELECTRODE AND APPARATUS FOR USING SAME	10201502	07/22/2002	05/03/2005	10990.00	Issued
7041121 <sup>1</sup>	APPARATUS FOR TREATING PROSTATE CANCER AND METHOD FOR SAME	10/356,226	1/31/2003	5/9/2006	10833.00	Issued
7201731	TREATMENT DEVICE WITH GUIDABLE NEEDLE	09553738	04/20/2000	04/10/2007	11002.09	Expired
7387626	MEDICAL PROBE AND METHOD	10/910,333	08/03/2004	06/17/2008	10821.31	Expired

### VidaMed Owned OUS Patents and Applications

Title	Serial Number	Filing Date	Patent Number/ Status	Issue Date	Country Name	Status
MEDICAL PROBE DEVICE AND METHOD	P4305663.6	2/24/1993	4305663	11/23/1995	Fed. Republic of Germany	Expired
MEDICAL PROBE DEVICE AND METHOD	9302052	2/23/1993	9302052	6/9/1995	France	Expired
MEDICAL PROBE DEVICE AND METHOD	934905	8/12/1993	189964	10/1/1998	Mexico	Expired
MEDICAL PROBE DEVICE AND METHOD	93919928.7	8/11/1993	69301143	12/27/1995	Fed. Republic of Germany	Expired
MEDICAL PROBE DEVICE AND METHOD	93919928.7	8/11/1993	611314	12/27/1995	European Patent Office	Expired
MEDICAL PROBE DEVICE AND METHOD	93919928.7	8/11/1993	611314	12/27/1995	France	Expired
MEDICAL PROBE DEVICE AND METHOD	94110579.3	8/11/1993	69325164	6/2/1999	Fed. Republic of Germany	Expired
MEDICAL PROBE DEVICE AND METHOD	94110579.3	8/11/1993	629382	6/2/1999	European Patent Office	Expired
MEDICAL PROBE DEVICE AND METHOD	94110579.3	8/11/1993	629382	6/2/1999	France	Expired
MEDICAL PROBE DEVICE AND METHOD	98120374.8	8/11/1993	0893101	4/7/2004	European Patent Office	Expired
MEDICAL PROBE DEVICE AND METHOD	98120374.8	8/11/1993	0893101	4/7/2004	France	Expired
MEDICAL PROBE DEVICE AND METHOD	98120374.8	8/11/1993	69333480	4/7/2004	Germany	Expired
TRANSURETHRAL NEEDLE ABLATION DEVICE WITH REPLACEABLE STYLET CARTRIDGE	98915456.2	4/8/1998	1006909	1/24/2007	European Patent Office	Inactive
TRANSURETHRAL NEEDLE ABLATION DEVICE WITH REPLACEABLE STYLET CARTRIDGE	98915456.2	4/8/1998	1006909	1/24/2007	France	Issued
TRANSURETHRAL NEEDLE ABLATION DEVICE WITH REPLACEABLE STYLET CARTRIDGE	98915456.2	4/8/1998	1006909	1/24/2007	Germany	Lapsed
TRANSURETHRAL NEEDLE ABLATION DEVICE WITH REPLACEABLE STYLET CARTRIDGE	500177	4/8/1998	500177	7/12/2001	New Zealand	Lapsed
TRANSURETHRAL NEEDLE DELIVERY DEVICE WITH CYSTOSCOPE AND METHOD FOR TREATMENT OF URINARY INCONTINENCE	95942935.8	11/30/1995	0797409	06/16/2004	European Patent Office	Inactive
TRANSURETHRAL NEEDLE DELIVERY DEVICE WITH CYSTOSCOPE AND METHOD FOR TREATMENT OF URINARY INCONTINENCE	95942935.8	11/30/1995	0797409	06/16/2004	France	Issued
TRANSURETHRAL NEEDLE DELIVERY DEVICE WITH CYSTOSCOPE AND METHOD FOR TREATMENT OF URINARY INCONTINENCE	95942935.8	11/30/1995	0797409	06/16/2004	Germany	Lapsed

Title	Serial Number	Filing Date	Patent Number/ Status	Issue Date	Country Name	Status
INCONTINENCE						
ELECTROSURGICAL DEVICE WITH TRIGGER ACTUATION ASSEMBLY AND METHOD	96921652.2	6/17/1996	0833591	11/05/2003	European Patent Office	Inactive
ELECTROSURGICAL DEVICE WITH TRIGGER ACTUATION ASSEMBLY AND METHOD	96921652.2	6/17/1996	0833591	11/05/2003	France	Issued
ELECTROSURGICAL DEVICE WITH TRIGGER ACTUATION ASSEMBLY AND METHOD	96921652.2	6/17/1996	0833591	11/05/2003	Germany	Issued
BIPOLAR ABLATION APPARATUS AND METHOD	90124559	10/4/2001	165512	03/06/2003	Taiwan	Lapsed
BIPOLAR ABLATION APPARATUS AND METHOD	01977536.0	10/5/2001	1324712	01/02/2009	European Patent Office	Inactive
BIPOLAR ABLATION APPARATUS AND METHOD	01977536.0	10/5/2001	1324712	01/02/2009	Germany	Lapsed
BIPOLAR ABLATION APPARATUS AND METHOD	01977536.0	10/5/2001	1324712	01/02/2009	France	Issued
DEVICE AND METHOD FOR DELIVERY OF TOPICALLY APPLIED LOCAL ANESTHETIC TO WALL FORMING A PASSAGE IN TISSUE	01977579.0	10/4/2001			European Patent Office	Inactive
DEVICE AND METHOD FOR DELIVERY OF TOPICALLY APPLIED LOCAL ANESTHETIC TO WALL FORMING A PASSAGE IN TISSUE	01977579.0	10/4/2001	60145769.2		Germany	Issued
DEVICE AND METHOD FOR DELIVERY OF TOPICALLY APPLIED LOCAL ANESTHETIC TO WALL FORMING A PASSAGE IN TISSUE	01977579.0	10/4/2001	1330285		France	Issued
METHOD FOR TREATING TISSUE WITH A WET ELECTRODE AND APPARATUS USING SAME	03765898.6	07/22/2003	Abandoned		European Patent Office	Abandoned
METHOD FOR TREATING TISSUE WITH A WET ELECTRODE AND APPARATUS USING SAME	11163675.9	7/22/2003	Abandoned		European Patent Office	Abandoned
MEDICAL PROBE DEVICE WITH OPTICAL VIEWING CAPABILITY	P4416902.7	5/13/1994	4416902	11/30/2005	Fed. Republic of Germany	Expired
MEDICAL PROBE DEVICE WITH OPTICAL VIEWING CAPABILITY	9405852	5/11/1994	2705242	11/10/1995	France	Expired
MEDICAL PROBE DEVICE WITH OPTICAL VIEWING CAPABILITY	94303422.3	5/12/1994	69423826.0	4/5/2000	Fed. Republic of Germany	Expired
MEDICAL PROBE DEVICE WITH OPTICAL VIEWING CAPABILITY	94303422.3	5/12/1994	0637436	4/5/2000	European Patent Office	Expired
MEDICAL PROBE DEVICE WITH OPTICAL VIEWING CAPABILITY	94303422.3	5/12/1994	0637436	4/5/2000	France	Expired
MEDICAL PROBE DEVICE	P4416840.3	5/13/1994	P4416840	8/4/2005	Germany	Expired
MEDICAL PROBE WITH STYLETS	94303423.1	5/12/1994	69423814.7	04/05/2000	Fed. Republic of Germany	Expired

Title	Serial Number	Filing Date	Patent Number/ Status	Issue Date	Country Name	Status
MEDICAL PROBE WITH STYLETS	94303423.1	5/12/1994	0628288	04/05/2000	Europe	Expired
MEDICAL PROBE WITH STYLETS	94303423.1	5/12/1994	0628288	04/05/2000	France	Expired
MEDICAL PROBE DEVICE	9405851	5/11/1994	2705241	1/12/1996	France	Expired
MEDICAL PROBE DEVICE	943536	5/12/1994	19740	08/07/2000	Mexico	Expired
MEDICAL PROBE DEVICE	83106245	7/8/1994	74351	2/23/1996	Taiwan	Expired
BPH ABLATION METHOD AND APPARATUS	94917334.8	5/13/1994	0697837	12/04/2002	European Patent Office	Expired
BPH ABLATION METHOD AND APPARATUS	94917334.8	5/13/1994	0697837	12/04/2002	France	Expired
BPH ABLATION METHOD AND APPARATUS	94917334.8	5/13/1994	0697837	12/04/2002	Germany	Expired
BPH ABLATION METHOD AND APPARATUS	705153/95	5/13/1994	181538	12/8/1998	Korea (South)	Expired
STEERABLE MEDICAL PROBE WITH STYLETS	P4423228.4	7/1/1994	4423228	12/03/2009	Fed. Republic of Germany	Expired
STEERABLE MEDICAL PROBE WITH STYLETS	94305088.0	7/12/1994	69417206.5	3/17/1999	Fed. Republic of Germany	Expired
STEERABLE MEDICAL PROBE WITH STYLETS	94305088.0	7/12/1994	667126	3/17/1999	European Patent Office	Expired
STEERABLE MEDICAL PROBE WITH STYLETS	94305088.0	7/12/1994	667126	3/17/1999	France	Expired
STEERABLE MEDICAL PROBE WITH STYLETS	9409822	8/8/1994	9409822	8/8/1994	France	Expired
TRANSURETHRAL NEEDLE ABLATION DEVICE WITH CYSTOSCOPE AND METHOD FOR TREATMENT OF THE PROSTATE	P4423216.0	7/1/1994	4423216.0-09	11/02/2006	Fed. Republic of Germany	Expired
TRANSURETHRAL NEEDLE ABLATION DEVICE WITH CYSTOSCOPE AND METHOD FOR TREATMENT OF THE PROSTATE	9409823	8/8/1994	94/09823	5/30/1997	France	Expired
MEDICAL PROBE WITH BIOPSY STYLET	95902568.5	11/21/1994	0729321	5/19/2004	European Patent Office	Expired
MEDICAL PROBE WITH BIOPSY STYLET	95902568.5	11/21/1994	0729321	5/19/2004	France	Expired
MEDICAL PROBE WITH BIOPSY STYLET	95902568.5	11/21/1994	0729321	5/19/2004	Germany	Expired

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