

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM386431

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
AMS Research, LLC		12/10/2015	Limited Liability Company: DELAWARE
RECEIVING PARTY DATA			
Name:	American Medical Systems, LLC		
Street Address:	10700 Bren Road West		
City:	Minnetonka		
State/Country:	MINNESOTA		
Postal Code:	55343		
Entity Type:	Limited Liability Company: DELAWARE		
PROPERTY NUMBERS Total: 7			
Property Type	Number	Word Mark	
Registration Number:	1912387	AMS AMBICOR	
Registration Number:	3219965	AMS 800	
Registration Number:	3282570	AMS 700	
Registration Number:	3392880	AMS SOLUTIONS FOR LIFE	
Registration Number:	3479311	AMS 700 LGX	
Registration Number:	3945409	AMS CONCEAL	
Registration Number:	4151008	AMS	
CORRESPONDENCE DATA			
Fax Number:			
<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>			
Phone:	763-494-1700		
Email:	trademarks@bsci.com		
Correspondent Name:	Michelle R. Anderson		
Address Line 1:	One Scimed Place		
Address Line 4:	Maple Grove, MINNESOTA 55311		
NAME OF SUBMITTER:	Michelle R. Anderson		
SIGNATURE:	/michelle anderson/		
DATE SIGNED:	06/02/2016		

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Total Attachments: 41

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ASSIGNMENT OF INTELLECTUAL PROPERTY

This is an Assignment of Intellectual Property ("Assignment") effective as of December 10, 2015, by AMS Research, LLC, a Delaware limited liability company ("Assignor"), to American Medical Systems, LLC, a Delaware limited liability company ("Assignee").

Background

WHEREAS, pursuant to a plan to restructure the operations of Assignor and consolidate the ownership of certain intellectual property rights, Assignor desires to assign and transfer to Assignee all of Assignor's interest in such intellectual property rights in accordance with the provisions set forth herein;

WHEREAS, pursuant to a distribution effective as of the date hereof, Assignor distributed to its sole member, Assignee, such intellectual property rights (the "Distribution"); and

WHEREAS, this Assignment is necessary to effectuate the Distribution.

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 any intellectual property of any type or nature in any jurisdiction throughout the world, including:

(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 hereto, together with the invention(s) disclosed therein, including all issuances, reissues, extensions, reexaminations, renewals, divisions, substitutions, continuations or continuations-in-part of such patents, all patents which claim priority to said patents and all associated rights under the International Convention;

(b) rights in trademarks, service marks, trade names, trade dress, and other designators of origin, including, but not limited to, the trademarks and trademark applications listed on Schedule B hereto, together with the goodwill of the business connected with the use thereof and symbolized thereby;

(c) rights in copyrightable subject matter or protectable designs, including, but not limited to, copyrights and copyright applications;

(d) trade secrets, know-how, formulae, methods, techniques, and processes;

(e) computer programs or data in computerized form, whether in object code, source code or other form; 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 Assignor's rights that relate to core technologies, developed technologies or purchased research and development.

Section 1.2 "Company Intellectual Property Rights" means Assignor's entire right, title and interest in and to Intellectual Property Rights.

Section 1.3 "Licensed-In Intellectual Property Rights" means Assignor's entire right, title and interest in and to Intellectual Property Rights that are owned by a third party and licensed or granted to Assignor.

ARTICLE II- ASSIGNMENT OF INTELLECTUAL PROPERTY RIGHTS.

Section 2.1 Assignment. Assignor hereby assigns, transfers and conveys unto Assignee:

- (a) the Company Intellectual Property Rights;
- (b) the Licensed-In Intellectual Property Rights (but solely to the extent transfer is permitted by applicable agreements); and
- (c) all benefits, privileges, causes of action, common law rights, and remedies relating to the foregoing throughout the world, including, without limitation, all of Assignor's rights to: (i) apply for and maintain all registrations, renewals and/or extensions thereof, (ii) bring actions and recover damages for past, present and future infringement or other violation thereof and (iii) grant licenses or other interests therein.

Section 2.2 Recordation and Cooperation in Transfer. Assignor hereby authorizes the Commissioner for Patents and the Commissioner for Trademarks in the United States Patent and Trademark Office, the Register of Copyrights in the United States Copyright Office and any officials of corresponding entities or agencies in any applicable jurisdictions throughout the world to record and register this Assignment. 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. Nothing herein shall effect the transfer or assignment of any agreement or other Company Intellectual Property Rights to the extent that such transfer or assignment would constitute a material breach of such agreement or cause loss of such Company Intellectual Property Rights, but the Assignor shall take such actions as are necessary to place Assignee, to the extent possible, in the same position economically as if such agreement or other Company Intellectual Property Rights had been transferred as contemplated hereby.

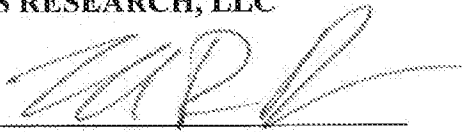
ARTICLE III - MISCELLANEOUS.

Section 3.1 Representations and Warranties. Assignor makes no representations or warranties concerning the rights transferred under this Assignment.

Section 3.2 Binding Effect. The terms, covenants and provisions of this Assignment shall inure to the benefit of Assignee, its successors and assigns, and shall be binding upon the Assignor, its successors, assigns and/or other legal representatives.

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

AMS RESEARCH, LLC

By: 

Luke R. Dohmen
Vice President – Patent Legal

Schedule A
AMS Research, LLC
Patents and Patent Applications

Title	Country	Patent No.	Application No.	Filing Date
A METHOD FOR DETECTING AN UNSATISFACTORY CONDITION IN AN IMPLANTABLE SYSTEM	US	7066876	11/157653	6/21/2005
ABDOMINOPELVIC REGION MALE ANATOMIC MODEL	US	7544062	11/461988	8/2/2006
ABDOMINOPELVIC REGION SURGICAL TRAINING MODEL	US	7553159	11/461952	8/2/2006
ABLATION DEVICE	US	8876804	13/330038	12/19/2011
ACTUATION SYSTEM FOR AN ANASTOMOSIS DEVICE	US		13/142952	12/30/2009
ADJUSTABLE LENGTH REAR TIP EXTENDER FOR PENILE PROSTHESIS	US		13/332660	12/21/2011
ALTON--Improvement to APOLLO 700	US			N/A
ANASTOMOSIS BALLOON CONFIGURATIONS AND DEVICE	US		11/985565	11/15/2007
ANASTOMOSIS DEPLOYMENT FORCE TRAINING TOOL	US	8388349	12/687557	1/14/2010
ANASTOMOSIS DEVICE	US		13/141046	12/21/2009
ANASTOMOSIS DEVICE AND METHOD	US	8663257	13/627618	9/26/2012

Title	Country	Patent No.	Application No.	Filing Date
ANASTOMOSIS DEVICE AND METHOD	US	8277466	11/939668	11/14/2007
ANASTOMOSIS DEVICE AND RELATED METHODS	US	8529590	11/804114	5/17/2007
ANASTOMOSIS DEVICE AND RELATED METHODS	US	8551126	10/646383	8/21/2003
ANASTOMOSIS DEVICE AND RELATED METHODS	US	8764775	10/919775	8/16/2004
ANASTOMOSIS DEVICE AND RELATED METHODS	US	8747386	13/328729	12/16/2011
ANASTOMOSIS DEVICE AND RELATED METHODS	US		10/919545	8/16/2004

Title	Country	Patent No.	Application No.	Filing Date
ANASTOMOSIS DEVICE AND RELATED METHODS	US		13/326936	12/15/2011
ANASTOMOSIS DEVICE AND SURGICAL TOOL ACTUATION MECHANISM CONFIGURATIONS	US	8636756	11/356556	2/17/2006
ANASTOMOSIS DEVICE APPROXIMATING STRUCTURE CONFIGURATIONS	US	7771443	11/437960	5/19/2006
ANASTOMOSIS DEVICE APPROXIMATING STRUCTURE CONFIGURATIONS	US	8425540	12/797296	6/9/2010
ANASTOMOSIS DEVICE CATHETER AND SHEATH CONSTRUCTIONS	US		11/356755	2/17/2006
ANASTOMOSIS DEVICE CONFIGURATIONS AND METHODS	US	7717928	11/437963	5/19/2006

Title	Country	Patent No.	Application No.	Filing Date
ANASTOMOSIS DEVICE CONFIGURATIONS AND METHODS	US	8277467	12/721722	3/11/2010
ANASTOMOSIS DEVICE HAVING IMPROVED SAFETY FEATURES	US	8066725	11/873888	10/17/2007
ANNULAR SIDE FIRE OPTICAL DEVICE FOR LATERALLY REDIRECTING ELECTROMAGNETIC RADIATION	US	8285097	12/517883	12/6/2007
APPARATUS AND METHOD FOR INTERSTITIAL LASER TREATMENT	US	5672171	08/268358	6/30/1994
APPARATUS AND METHOD FOR THE HEAT TREATMENT OF TISSUE	US	6640138	09/632523	8/4/2000
APPARATUS FOR THE MEASUREMENT OF URETHRAL ANGLE CHANGE AND VESICAL PRESSURE	US	6056699	08/850164	5/2/1997
Articles and Methods for Treatment of Pelvic Floor Disorders Including Extracellular Matrix Materials	WO			N/A
ARTIFICIAL SPHINCTER	WO		US1330348	3/12/2013
ARTIFICIAL SPHINCTER SYSTEM AND METHOD	US		13/328856	12/16/2011
Aura XP KTP Laser Treatment of Toe Nail Fungus	US			N/A
AUTOMATED IMPLANTABLE PENILE PROSTHESIS PUMP SYSTEM	US	9084678	13/745063	1/18/2013
AUTOMATED IMPLANTABLE PENILE PROSTHESIS PUMP SYSTEM	US	9089426	13/804000	3/14/2013

Title	Country	Patent No.	Application No.	Filing Date
BALLOON CATHETER	US	5549555	08/392137	2/22/1995
BEAM AREA ADJUSTMENT THROUGH FIBER BENDING	US	8009945	12/644654	12/22/2009
BEAM AREA ADJUSTMENT THROUGH FIBER BENDING	US	8478084	13/192286	7/27/2011
BIASED ARTIFICIAL SPHINCTER CUFF	US	8696542	12/644504	12/22/2009
BIASED ARTIFICIAL SPHINCTER CUFF	US		14/045224	10/3/2013
BIOLOGIC TREATMENT SYSTEM AND METHOD	US	8974368	13/265723	10/21/2011
BIOLOGIC TREATMENT SYSTEM AND METHOD	AU		246296	4/28/2010
BIOLOGIC TREATMENT SYSTEM AND METHOD	EP	2424582	717947	4/28/2010
BIOLOGIC TREATMENT SYSTEM AND METHOD	CA		2758800	4/28/2010
BIORESORBABLE STENT	US	6368346	09/324743	6/3/1999
BIORESORBABLE STENT	US	6991647	09/774516	1/31/2001

Title	Country	Patent No.	Application. No.	Filing Date
BLIND END CATHETER GUIDE	US		12/628641	12/1/2009
BOOK MOLDING SYSTEM	US	7524185	11/687409	3/16/2007
BPH LASER ABLATION SIMULATION	US	8932063	13/446551	4/13/2012
CELL DELIVERY DEVICE AND SYSTEM WITH ANTI-CLUMPING FEATURE AND METHODS FOR PELVIC TISSUE TREATMENT	WO		US1370049	11/14/2013
Centralized Laser Plume Evacuation System through Articulating Arms	US	5409511	08/156458	11/23/1993
COATED PELVIC IMPLANT DEVICE AND METHOD	US		13/424790	3/20/2012
COATED SLING MATERIAL	US	7025063	09/939098	8/24/2001
COATED SLING MATERIAL	US	8147478	10/641541	8/15/2003
COIL GUIDE	US		12/628571	12/1/2009
COLLAGEN-BASED DELIVERY OF RADIOACTIVITY FOR USE IN BRACHYTHERAPY	US	6299856	09/497568	2/3/2000
COMBINATION DIFFUSED AND FOCUSED FIBER OPTIC FOR DIAGNOSIS AND TREATMENT OF DISEASED CELLS	US		14/200868	3/7/2014
COMBINED CATHETER TIP AND INFLATION BALLOON	US		13/132215	8/16/2011

Title	Country	Patent No.	Application No.	Filing Date
COMBINED CRYOTHERAPY AND HYPOTHERMIA METHOD FOR THE TREATMENT OF AIRWAY OBSTRUCTION OR PROSTATE ENLARGEMENT	US	6378525	09/015186	1/29/1998
CORRUGATED EXPANSION-CONSTRAINING SLEEVE FOR AN INFLATABLE PENILE PROSTHESIS CYLINDER	US	8123674	12/269183	11/12/2008
CORRUGATED INFLATABLE PENILE PROSTHESIS CYLINDER	US	8114011	12/256598	10/23/2008
CUSHING, JEREMY-AMS Employee--New Plug for APOLLO 700/800 Accessory and Deactivation Kits.	US			N/A
DEVICE FOR SLOWLY DILATING THE PROSTATIC URETHRA	US	5588965	08/399789	3/7/1995
DIAPHRAGM BASED SPONTANEOUS INFLATION INHIBITOR IN A PUMP FOR AN INFLATABLE PROSTHESIS	US	6533719	09/749256	12/27/2000
DIAPHRAGM BASED SPONTANEOUS INFLATION INHIBITOR IN A PUMP FOR AN INFLATABLE PROSTHESIS	US	8276591	12/250689	10/14/2008
Dual Wavelength Laser Lithotripsy	WO			
DUAL ACTION SYRINGE	US	5512054	08/442070	5/16/1995
DUAL WAVELENGTH LASER LITHOTRIPSY	WO		US1368653	11/6/2013
Dual Wavelength Laser System for Soft Tissue Vaporization and Coagulation	US			
Dual Wavelength Laser System for Soft Tissue Vaporization and Coagulation	US		62/092380	12/16/2014
ELECTRICAL MUSCLE STIMULATION TO TREAT FECAL INCONTINENCE AND/OR PELVIC PROLAPSE	AU	258756	258756	6/5/2007
ELECTRICAL MUSCLE STIMULATION TO TREAT FECAL INCONTINENCE AND/OR PELVIC PROLAPSE	CN	1460218	21028	6/5/2007
ELECTRICAL MUSCLE STIMULATION TO TREAT FECAL INCONTINENCE AND/OR PELVIC PROLAPSE	EP	2032203	795734	6/5/2007
ELECTRICAL MUSCLE STIMULATION TO TREAT FECAL INCONTINENCE AND/OR PELVIC PROLAPSE	KR	101379640	97000139	6/5/2007
ELECTRICAL MUSCLE STIMULATION TO TREAT FECAL INCONTINENCE AND/OR PELVIC PROLAPSE	CA		2653885	6/5/2007
ELECTRODE IMPLANTATION IN MALE EXTERNAL URINARY SPHINCTER	AU	254621	254621	12/21/2007

Title	Country	Patent No.	Application No.	Filing Date
ELECTRODE IMPLANTATION IN MALE EXTERNAL URINARY SPHINCTER	US	7647113	11/961615	12/20/2007
ENDOSCOPE AND OPTICAL FIBER ASSEMBLY	AU	254006	254006	2/12/2007
ENDOSCOPE AND OPTICAL FIBER ASSEMBLY	CA	2651945	2651945	2/12/2007
ENDOSCOPE AND OPTICAL FIBER ASSEMBLY	CA	2652036	2652036	5/17/2007
ENDOSCOPE AND OPTICAL FIBER ASSEMBLY	AU	200594	200594	2/11/2011
ENDOSCOPE AND OPTICAL FIBER ASSEMBLY	AU	253756	253756	5/18/2007
ENDOSCOPE AND OPTICAL FIBER ASSEMBLY	CA		2802925	5/18/2007
ENDOSCOPE AND OPTICAL FIBER ASSEMBLY	US		11/750957	5/18/2007
Endoscopic Camera Filter	US		62/060735	10/7/2014
FABRIC FOR USE IN PROSTHETICS	US	6346492	09/306846	5/6/1999
FECAL INCONTINENCE TREATMENT DEVICE AND METHOD	US		13/599990	8/30/2012
FIBER DAMAGE DETECTION AND PROTECTION DEVICE	US	7869016	12/123152	5/19/2008
FIBROIN-CONTAINING HYDROGELS FOR PELVIC TISSUE TREATMENT	WO		US1377090	9/20/2014
FLUID RESERVOIR FOR PENILE IMPLANT DEVICES	US	7946975	11/279035	4/7/2006
FLUID RESERVOIRS FOR PENILE IMPLANT DEVICES AND METHODS OF MANUFACTURING	CA	2540549	2540549	10/1/2004
FLUID RESERVOIRS FOR PENILE IMPLANT DEVICES AND METHODS OF MANUFACTURING	AU	279392	279392	10/1/2004

Title	Country	Patent No.	Application No.	Filing Date
FLUID RESERVOIRS FOR PENILE IMPLANT DEVICES AND METHODS OF MANUFACTURING	AU	201368	201368	4/7/2010
FLUID RESERVOIRS FOR PENILE IMPLANT DEVICES AND METHODS OF MANUFACTURING	BR	414993	414993	10/1/2004
FLUID RESERVOIRS FOR PENILE IMPLANT DEVICES AND METHODS OF MANUFACTURING	CN	542503	31892	10/1/2004
FLUID RESERVOIRS FOR PENILE IMPLANT DEVICES AND METHODS OF MANUFACTURING	EP	1673042	794083	10/1/2004
FLUID RESERVOIRS FOR PENILE IMPLANT DEVICES AND METHODS OF MANUFACTURING	KR	31148	7006353	10/1/2004
FLUID RESERVOIRS FOR PENILE IMPLANT DEVICES AND METHODS OF MANUFACTURING	NZ	546265	646265	10/1/2004
FLUID RESERVOIRS FOR PENILE IMPLANT DEVICES AND METHODS OF MANUFACTURING	US	7717845	10/957190	10/1/2004
FOLEY CATHETER WITH PROXIMITY SENSOR	US		13/141417	12/21/2009
FOREIGN BODY RETRIEVAL DEVICE AND METHOD	US	6802846	10/075031	2/12/2002
Girth Expanding penile Prosthesis Cylinder	US		62/063106	10/13/2014
HIGH ENERGY FIBER TERMINATIONS AND METHODS	US	7699535	10/002464	12/17/2007
High Energy Fiber Terminations and Methods (InnovaQuartz)	US	7309167	11/063458	2/22/2005
IMPLANT FOR TREATING GASTROESOPHAGAEAL REFLUX DISEASE	US		13/331760	12/20/2011
IMPLANT TENSION ADJUSTMENT SYSTEM AND METHOD	US	9125717	13/229460	9/9/2011
IMPLANTABLE DEVICE AND TISSUE ANCHOR	AU	209374	209374	7/29/2013
IMPLANTABLE MALLEABLE PENILE PROSTHETIC DEVICE	US	8052593	11/923171	10/24/2007

Title	Country	Patent No.	Application No.	Filing Date
IMPLANTABLE MEDICAL BALLOON AND VALVE	US	7160325	09/872704	6/1/2001
Implantable Penile Prosthesis	US		62/018191	6/27/2014
IMPLANTABLE PENILE PROSTHESIS	US	9101474	13/863713	4/16/2013
Implantable Penile Prosthesis	US		61/706468	9/27/2012
IMPLANTABLE PENILE PROSTHESIS	WO		US1362131	9/27/2013
IMPLANTABLE PENILE PROSTHESIS FLUID TRANSFER SYSTEMS AND METHODS	US	6929599	10/431715	5/8/2003
Implantable Penile Prosthesis Inflation Apparatus	US		62/054472	9/24/2014
IMPLANTABLE PENILE PROSTHESIS PUMP	CA	2540553	2540553	10/1/2004
IMPLANTABLE PENILE PROSTHESIS PUMP	CA	2590051	2590051	12/16/2005
IMPLANTABLE PENILE PROSTHESIS PUMP	AU	279393	279393	10/1/2004
IMPLANTABLE PENILE PROSTHESIS PUMP	AU	316339	316339	12/16/2005
IMPLANTABLE PENILE PROSTHESIS PUMP	BR	414971	414971	10/1/2004
IMPLANTABLE PENILE PROSTHESIS PUMP	CN	1859882	28569	10/1/2004
IMPLANTABLE PENILE PROSTHESIS PUMP	EP	1670393	794084	10/1/2004
IMPLANTABLE PENILE PROSTHESIS PUMP	ES	2333227	794084	10/1/2004
IMPLANTABLE PENILE PROSTHESIS PUMP	KR	32766	7006316	10/1/2004
IMPLANTABLE PENILE PROSTHESIS PUMP	NZ	546264	546264	10/1/2004
IMPLANTABLE PENILE PROSTHESIS PUMP	US	7244227	10/797470	3/10/2004
IMPLANTABLE PENILE PROSTHESIS PUMP	US	7250026	10/957189	10/1/2004
IMPLANTABLE PENILE PROSTHESIS PUMP	US	7637861	11/305672	12/16/2005
IMPLANTABLE PENILE PROSTHESIS PUMP	US	7914439	12/617764	11/13/2009

Title	Country	Patent No.	Application No.	Filing Date
IMPLANTABLE PENILE PROSTHESIS PUMP	EP		854590	12/16/2005
IMPLANTABLE PUMP	US	6991601	10/725711	12/2/2003
IMPLANTABLE PUMP	US	7874978	11/186225	7/21/2005
IMPLANTABLE PUMP	US	8062209	12/967776	12/14/2010
IMPLANTABLE SPHINCTER SYSTEM UTILIZING LIFTING MEANS	US	5518504	08/174531	12/28/1993
INFLATABLE MEDICAL IMPLANT SYSTEM	US	8585580	12/864315	1/22/2009
INFLATABLE MEDICAL IMPLANT SYSTEM	US		14/062991	10/25/2013
INFLATABLE PENILE PROSTHESIS BYPASS VALVE NOISE REDUCTION	US	8109870	11/938433	11/12/2007
INFLATABLE PENILE PROSTHESIS WITH VOLUME DISPLACEMENT MATERIALS AND DEVICES	US	7390296	10/861901	6/4/2004
Inflation System for Implantable Penile Prosthesis	US			N/A
INFUSION CATHETER	US		11/938615	11/12/2007
INJECTION GUIDANCE SYSTEM AND METHOD	CA		2610885	6/6/2006
INJECTION GUIDANCE SYSTEM AND METHOD	AU		255043	6/6/2006
INJECTION GUIDANCE SYSTEM AND METHOD	EP		772291	6/6/2006
INJECTION GUIDANCE SYSTEM AND METHOD	US	8439867	11/921724	6/6/2006
INTRODUCER AND VALVE CAP FOR ANASTOMOSIS DEVICE	US	8105318	11/939908	11/14/2007
KEITH NEEDLE FOR FURLOW INSERTION TOOL	US	7344554	10/375800	2/26/2003

Title	Country	Patent No.	Application No.	Filing Date
LAPAROSCOPIC LASER DEVICE AND METHOD	US		13/418247	3/12/2012
LAPAROSCOPIC LASER DEVICE AND METHOD	US		13/545740	7/10/2012
LAPAROSCOPIC LASER DEVICE AND METHOD	EP		763693	2/5/2007
LAPAROSCOPIC LASER DEVICE AND METHOD	CA	2640174	2640174	2/5/2007
LAPAROSCOPIC LASER DEVICE AND METHOD	AU	212089	212089	2/5/2007
LASER ABLATION WITH ELECTROMAGNETIC ENERGY FEEDBACK	WO		US1330138	3/11/2013
Laser Delivery Device with Cautery Function	US			N/A
Laser Devices	US		62/079621	11/14/2014
LASER HANDLE AND FIBER GUARD	US	8419718	12/120866	5/15/2008
LASER MODULATION FOR COAGULATION	AU	229776 0	29776	3/26/2010
LASER MODULATION FOR COAGULATION	CA		2756507	3/26/2010
LASER MODULATION FOR COAGULATION	EP		722461	3/26/2010
LASER MODULATION FOR COAGULATION	US		13/260050	3/26/2010
LASER PROBE TIP	US	8672929	13/326813	12/15/2011
LASER PROBE TIP	US		14/146917	1/3/2014
LASER PROBE TIP ASSEMBLY	US	8470118	13/326834	12/15/2011
LASER PROBE TIP FIBER CAP CLEANING	US	8591658	13/326826	12/15/2011
LASER PROBE TIP FIBER CAP CLEANING	US		14/060196	10/22/2013
LASER RESONATOR	AU	330191	330191	12/21/2009

Title	Country	Patent No.	Application. No.	Filing Date
LASER RESONATOR	CA		2746793	12/21/2009
LASER RESONATOR	US	8428095	13/141294	12/21/2009
LASER RESONATOR	EP		796238	12/21/2009
LASER RESONATOR GAIN MEDIUM SECUREMENT	US		12/980014	12/28/2010
Laser System Chiller	US	9008136	13/749885	1/25/2013
LASER SYSTEM HAVING SWITCHABLE POWER MODES	CA	2736312	2736312	9/8/2009
LASER SYSTEM HAVING SWITCHABLE POWER MODES	EP	2332222	792310	9/8/2009
LASER SYSTEM HAVING SWITCHABLE POWER MODES	AU		289425	9/8/2009
LASER SYSTEM HAVING SWITCHABLE POWER MODES	JP		526267	9/8/2009
LASER SYSTEM HAVING SWITCHABLE POWER MODES	US		13/061594	9/8/2009
LASER TISSUE ABLATION SYSTEM	US	8936592	13/152825	6/3/2011
Laser Tissue Ablation System.	US		14/521831	10/23/2014
LATERAL LASER FIBER FOR HIGH AVERAGE POWER AND PEAK PULSE ENERGY	US	8529561	13/028867	2/16/2011
LATERAL LASER FIBER FOR HIGH AVERAGE POWER AND PEAK PULSE ENERGY	US		14/020289	9/6/2013
LINEAR DELIVERY SYSTEM FOR DEPLOYMENT OF A DETACHABLE BALLOON AT A TARGET SITE IN VIVO	US	6964669	09/547952	4/12/2000
LOCKING CUFF SIZER AND METHOD FOR MEASURING GIRTH OF A BODY PASSAGE	US	6460262	09/505547	2/17/2000

Title	Country	Patent No.	Application. No.	Filing Date
MAGNETICALLY-COUPLED IMPLANTABLE MEDICAL DEVICES	US	5762599	08/236448	5/2/1994
MALE URETHRAL PROSTHESIS	US	7273448	10/924274	8/23/2004
MALE URETHRAL PROSTHESIS WITH TENSIONING MEMBER	US	7198597	10/422626	4/24/2003
MALE URETHRAL PROSTHESIS WITH TENSIONING MEMBER	US	7753839	10/923914	8/23/2004
MALE URETHRAL PROSTHESIS WITH TENSIONING MEMBER	US	7998055	12/789614	5/28/2010
MALE URETHRAL PROSTHESIS WITH TENSIONING MEMBER	US	8845514	13/171738	6/29/2011

Title	Country	Patent No.	Application No.	Filing Date
MALE URETHRAL PROSTHESIS WITH TENSIONING MEMBER	US		14/500287	9/29/2014
MALLEABLE PENILE PROSTHESIS	US	5512033	08/287439	8/8/1994
MALLEABLE PROSTHESIS WITH ENHANCED CONCEALABILITY	US	8911350	12/256829	10/23/2008
Malleable Prosthesis with Enhanced Concealability	US		14/540761	11/13/2014
Mechanical Penile Prosthesis	US	5468213	08/310918	9/22/1994
MEDICAL DEVICE IMPLANT MONITORING	EP		169651	5/23/2014
MEDICAL DEVICE IMPLANT MONITORING	US		14/286188	5/23/2014
MEDICAL LASER USER INTERFACE	US		12/120550	5/14/2008
MEDICAL SCREWDRIVERS AND METHODS	US	7947047	11/156915	6/20/2005
METHOD AND APPARATUS FOR COAGULATION OF SUPERFICIAL BLOOD VESSELS IN BLADDER AND PROXIMAL URETHRA	US	6616653	09/834473	4/13/2001
METHOD AND APPARATUS FOR PLACEMENT OF A BLADDER OUTPUT CONTROL DEVICE	US	6491713	09/286347	4/5/1999
METHOD AND APPARATUS FOR REDUCING TISSUE TRAUMA DURING IPP PROCEDURE	US		13/328701	12/16/2011

Title	Country	Patent No.	Application No.	Filing Date
METHOD AND APPARATUS FOR SECURING A URETHRAL SLING TO PUBIC BONE	US		13/934739	7/3/2013
METHOD AND ARTICLES FOR TREATMENT OF STRESS URINARY INCONTINENCE	AU		201299	3/6/2013
METHOD AND DEVICE FOR LOADING A STENT	US	6132458	09/079842	5/15/1998
METHOD AND DEVICE FOR LOADING A STENT	US	6471718	09/688510	10/16/2000
METHOD AND SYSTEM FOR PHOTOSELECTIVE VAPORIZATION OF THE PROSTATE, AND OTHER TISSUE	US		14/157410	1/16/2014
METHOD FOR CONTROLLING DRUG LOADING IN A MEDICAL DEVICE	US	8640643	12/643624	12/21/2009
METHOD OF BONDING SUBSTRATES	US	6391142	09/479580	1/7/2000
METHOD OF CONTROLLING PENILE PROSTHETIC EXPANSION	US	6733527	09/997309	11/28/2001
METHOD OF INJECTING A DRUG AND ECHOGENIC BUBBLES INTO PROSTATE TISSUE	US	6905475	10/269405	10/11/2002
Method of Injecting a Drug and Echogenic Bubbles into Prostate Tissue	US	8632460	11/148095	6/9/2009
METHOD OF PREVENTING INADVERTENT INFLATION OF AN INFLATABLE PROSTHESIS	US	7350538	11/186224	7/21/2005

Title	Country	Patent No.	Application No.	Filing Date
METHOD OF TREATING MALE INCONTINENCE	US	6502578	09/748963	12/27/2000
METHODS AND APPARATUS FOR SECURING A URETHRAL SLING TO A PUBIC BONE	US	8864650	11/993397	6/20/2006
METHODS AND APPARATUS FOR SECURING AND TENSIONING A URETHRAL SLING	US	8579797	12/494963	6/30/2009
METHODS AND APPARATUS FOR SECURING AND TENSIONING A URETHRAL SLING	US		14/055184	10/16/2013
METHODS AND APPARATUS FOR TREATMENT OF MALE INCONTINENCE	US	6382214	09/296735	4/22/1999
METHODS AND IMPLANTS FOR TREATING URINARY INCONTINENCE	US	9022922	14/227534	3/27/2014

Title	Country	Patent No.	Application No.	Filing Date
METHODS AND IMPLANTS FOR TREATING URINARY INCONTINENCE	US	8727963	12/533515	7/31/2009
METHODS OF MANUFACTURING FLUID RESERVOIRS FOR PENILE IMPLANT DEVICES	US	7963909	12/727301	3/19/2010
MoXY Laser Fiber Cost Reduction / Increased Manufacturability / Improved Product	US			N/A
MoXY Laser Fiber Cost Reduction/Increased Manufacturability/Improved Product	US			N/A
MULTI-CHAMBER CELLULAR MIXING AND DELIVERY SYSTEM AND METHOD	US		13/382703	7/9/2010
NEEDLE DESIGN FOR MALE TRANSOBTURATOR SLING	CA	2596277	2596277	2/3/2006
NEEDLE DESIGN FOR MALE TRANSOBTURATOR SLING	US	7422557	11/347553	2/3/2006
NEEDLE DESIGN FOR MALE TRANSOBTURATOR SLING	US	8070672	12/229655	8/26/2008
NEEDLE DESIGN FOR MALE TRANSOBTURATOR SLING	AU	210494	210494	2/3/2006
NEEDLE DESIGN FOR MALE TRANSOBTURATOR SLING	CN	1128155	80006408	2/3/2006

Title	Country	Patent No.	Application No.	Filing Date
NEEDLE DESIGN FOR MALE TRANSOBTURATOR SLING	KR	1126591	7018039	2/3/2006
NEEDLE DESIGN FOR MALE TRANSOBTURATOR SLING	EP		734323	2/3/2006
NONEXPANSION PROTOCOL FOR AUTOLOGOUS CELL-BASED THERAPIES	US		11/567022	12/5/2006
NONINVASIVE DEVICES, METHODS, AND SYSTEMS FOR MODIFYING TISSUES	US	9023031	12/432488	4/29/2009
OPTICAL DEVICE	US	8899844	12/627247	11/30/2009
OPTICAL DEVICE HAVING FLUOROCARBON POLYMER LAYER	US		13/056436	7/30/2009
OSTOMY IMPLANT SYSTEM AND METHOD	US		13/657385	10/22/2012
PARYLENE COATED COMPONENTS FOR ARTIFICIAL SPHINCTERS	CA	2399828	2399828	3/1/2001
PARYLENE COATED COMPONENTS FOR ARTIFICIAL SPHINCTERS	AU	250008	250008	3/1/2001
PARYLENE COATED COMPONENTS FOR ARTIFICIAL SPHINCTERS	DE	60117135	60117135	3/1/2001
PARYLENE COATED COMPONENTS FOR ARTIFICIAL SPHINCTERS	EP	1265553	923302	3/1/2001
PARYLENE COATED COMPONENTS FOR ARTIFICIAL SPHINCTERS	ES	2254393	923302	3/1/2001
PARYLENE COATED COMPONENTS FOR ARTIFICIAL SPHINCTERS	US	6558315	09/526051	3/15/2000
PARYLENE COATED COMPONENTS FOR ARTIFICIAL SPHINCTERS	US	7011622	10/211967	8/2/2002
PARYLENE COATED COMPONENTS FOR ARTIFICIAL SPHINCTERS	US	7066877	10/429618	5/5/2003
PARYLENE COATED COMPONENTS FOR ARTIFICIAL SPHINCTERS	US	7681518	11/295845	12/7/2005

Title	Country	Patent No.	Application No.	Filing Date
PASSIVE ARTIFICIAL SPHINCTER	WO		US1330361	3/12/2013
PASSIVE ARTIFICIAL SPHINCTER	WO		US1328547	3/1/2013
Passive Artificial Sphincter	US		14/395920	10/21/2014
PELVIC IMPLANT AND THERAPEUTIC AGENT SYSTEM AND METHOD	AU		220537	2/23/2012
PELVIC IMPLANT AND THERAPEUTIC AGENT SYSTEM AND METHOD	WO		US1226325	2/23/2012
PELVIC IMPLANT AND THERAPEUTIC AGENT SYSTEM AND METHOD	CA		2827330	2/23/2012
PELVIC IMPLANT AND THERAPEUTIC AGENT SYSTEM AND METHOD	EP		748830	2/23/2012
PELVIC IMPLANT AND THERAPEUTIC AGENT SYSTEM AND METHOD	US		13/985488	2/23/2012
PELVIC IMPLANTS AND RELATED METHODS	US	7905825	11/347063	2/3/2006
PELVIC IMPLANTS AND RELATED METHODS	US	8585576	13/005124	1/12/2011

Title	Country	Patent No.	Application No.	Filing Date
PELVIC IMPLANTS AND RELATED METHODS	US		14/082388	11/18/2013
PELVIC TISSUE PPLICATION SYSTEM	US		13/335557	12/22/2011
PENILE PROSTHESIS	WO		US1270929	12/20/2012
PENILE PROSTHESIS	CA		2858092	12/20/2012
PENILE PROSTHESIS	US		14/362048	12/20/2012
PENILE PROSTHESIS	AU		358834	12/20/2012
PENILE PROSTHESIS	EP		815935	12/20/2012
PENILE PROSTHESIS AND SURGICAL INSTRUMENTS FOR IMPLANTATION OF PENILE PROSTHESES	US	7066878	10/713437	11/14/2003
Penile Prosthesis Cylinder Having an Adjustable Stiffener Rod	US		61/949365	3/7/2014
Penile Prosthesis Cylinder Having Expandable Tip	US		61/950969	3/11/2014
Penile Prosthesis Cylinders	US		62/054478	9/24/2014
PENILE PROSTHESIS DEVICES AND METHODS	CA	2540450	2540450	10/1/2004
PENILE PROSTHESIS DEVICES AND METHODS	US	7407482	10/956713	10/1/2004
PENILE PROSTHESIS DEVICES AND METHODS	AU	277414	277414	10/1/2004
PENILE PROSTHESIS DEVICES AND METHODS	BR	414984	414984	10/1/2004
PENILE PROSTHESIS DEVICES AND METHODS	CN	1893894	28564	10/1/2004
PENILE PROSTHESIS DEVICES AND METHODS	KR	72151	6235	3/30/2006
PENILE PROSTHESIS DEVICES AND METHODS	NZ	546263	546263	10/1/2004
PENILE PROSTHESIS DEVICES AND METHODS	EP		793926	10/1/2004
PENILE PROSTHESIS IMPLANT INSERTION TOOL	US	7172602	10/373647	2/24/2003
PENILE PROSTHESIS IMPLANTATION DEVICE	US	9005111	14/337926	7/22/2014

Title	Country	Patent No.	Application No.	Filing Date
PENILE PROSTHESIS IMPLANTATION DEVICE	US	8864651	14/037797	9/26/2013
PENILE PROSTHESIS IMPLANTATION DEVICE	US	8545391	12/644805	12/22/2009
Penile Prosthesis Pressurization Systems	US		61/949368	3/7/2014
PENILE PROSTHESIS WITH IMPROVED REAR TIP EXTENDER	US	6808489	10/422486	4/25/2003
PENILE PROSTHESIS WITH IMPROVED TUBING JUNCTION	US	6808490	10/423348	4/25/2003
PENILE PROSTHESIS WITH IMPROVED TUBING JUNCTION	US	7169103	10/959548	10/5/2004
PENILE PUMP WITH SIDE RELEASE MECHANISM	US	6723042	10/006335	12/3/2001
POWERING DEVICES HAVING LOW AND HIGH VOLTAGE CIRCUITS	US	8044536	12/249019	10/10/2008
PRESSURE BASED SPONTANEOUS INFLATION INHIBITOR WITH PENILE PUMP IMPROVEMENTS	US	6730017	10/010498	12/3/2001
PRESSURE BASED SPONTANEOUS INFLATION INHIBITOR WITH PENILE PUMP IMPROVEMENTS	US	7438682	10/821232	4/8/2004
PROSTHESIS WITH BENDABLE CENTRAL REGION	US		12/272093	11/17/2008
PROSTHESIS WITH BLADDER THAT ADJUSTS GIRTH	US	7918782	12/272080	11/17/2008
PROSTHETIC DEVICE WITH PROTRUSIONS FOR GIRTH	US	8052594	12/274675	11/20/2008
PROTECTIVE ENCLOSURE FOR MEDICAL DEVICE COMPONENTS	US	8080024	11/116505	4/28/2005
PUMP ENERGY WAVELENGTH STABILIZATION	US	8897326	12/555329	9/8/2009
Pump Energy Wavelength Stabilization	US		14/532234	11/4/2014
REGIMEN FOR TREATING PROSTATE TISSUE AND SURGICAL KIT FOR USE IN THE REGIMEN	US	7015253	10/193716	7/9/2002

Title	Country	Patent No.	Application No.	Filing Date
RETRIEVABLE STENT AND METHOD OF USE THEREOF	US	6821291	09/904926	7/13/2001
REVERSIBLE CONTRACEPTIVE IMPLANT SYSTEM AND METHOD	US		14/214131	3/14/2014
SAPPHIRE-BASED DELIVERY TIP FOR OPTIC FIBER	US		13/141644	12/22/2009
SAPPHIRE-BASED DELIVERY TIP FOR OPTIC FIBER	EP		796252	12/22/2009
SAPPHIRE-BASED DELIVERY TIP FOR OPTIC FIBER	AU	330031	330031	12/22/2009
SAPPHIRE-BASED DELIVERY TIP FOR OPTIC FIBER	AU	201066	201066	2/25/2013
SAPPHIRE-BASED DELIVERY TIP FOR OPTIC FIBER	CA		2747739	12/22/2009
SELF-SEALING DETACHABLE BALLOON	US	6736793	10/012734	11/5/2001
SEMI-AUTOMATIC COATING SYSTEM APPARATUS	US	6916377	10/311646	7/30/2001
SEMI-AUTOMATIC COATING SYSTEM METHODS FOR COATING MEDICAL DEVICES	US	6534112	09/630175	8/1/2000

Title	Country	Patent No.	Application No.	Filing Date
SHIELDED HIGH DOSE RADIATION CATHETERS	US	8454488	11/828174	7/25/2007
SIDE FIRE OPTICAL DEVICE FOR LATERALLY REDIRECTING HIGH POWER ELECTROMAGNETIC ENERGY	US	8073297	12/517879	12/6/2007
Side Firing Optical Fiber Using Molded Glass Cap	US			N/A
Side Firing Optical Fiber Using Molded Glass Cap	WO			N/A
SIDE-FIRING FIBER DELIVERY DEVICE WITH ACTIVE COOLING CAP	US	8858542	12/185592	8/4/2008
SIDE-FIRING FIBER DELIVERY DEVICE WITH ACTIVE COOLING CAP	US		14/471945	8/28/2014
SLEEVED OPTICAL FIBER FOR REDUCED LATERAL LOSS AND METHOD FOR MAKING THE SAME	US	7447409	11/344371	1/30/2006
SLEEVED OPTICAL FIBER FOR REDUCED LATERAL LOSS AND METHOD FOR MAKING THE SAME	AU	209968	209968	1/29/2007
SLEEVED OPTICAL FIBER FOR REDUCED LATERAL LOSS AND METHOD FOR MAKING THE SAME	EP	1979772	762717	1/29/2007
SPLIT SURGICAL LASER FIBER	WO		53849	9/6/2012
SPLIT SURGICAL LASER FIBER	CA		2844252	9/6/2012
SPLIT SURGICAL LASER FIBER	US		14/237633	9/6/2012
SPLIT SURGICAL LASER FIBER	AU		304605	9/6/2012
SPLIT SURGICAL LASER FIBER	EP		766503	9/6/2012
SPONTANEOUS INFLATION INHIBITOR FOR INFLATABLE PROSTHESIS	US	6935847	10/313251	12/6/2002
SPRING-LOADED FIBER COUPLER COVER WITH CAM PROFILE	US	7620289	12/152366	5/14/2008

Title	Country	Patent No.	Application No.	Filing Date
STENT DELIVERY DEVICE AND METHOD	US	6926732	09/962402	9/25/2001
STENT PLACEMENT INSTRUMENT AND METHOD OF ASSEMBLY	US	6143021	09/114012	7/10/1998
STENT PLACEMENT INSTRUMENT AND METHOD OF ASSEMBLY	US	6383211	09/659354	9/12/2000
SURGICAL ARTICLES AND METHODS	WO		US1125917	2/23/2011
SURGICAL ARTICLES AND METHODS	CA		2789786	2/23/2011
SURGICAL ARTICLES AND METHODS	US		13/579811	2/23/2011
SURGICAL ARTICLES AND METHODS	US		13/328488	12/16/2011
SURGICAL ARTICLES AND METHODS	AU		220816	2/23/2011
SURGICAL ARTICLES AND METHODS	EP		747995	2/23/2011
SURGICAL ARTICLES AND METHODS FOR TREATING URINARY INCONTINENCE	US		13/142393	2/10/2010
SURGICAL ARTICLES AND METHODS FOR TREATING URINARY INCONTINENCE	AU		214097	2/10/2010
SURGICAL ARTICLES FOR PLACING AN IMPLANT ABOUT A TUBULAR TISSUE STRUCTURE AND METHODS	US		13/656210	10/19/2012
SURGICAL ARTICLES FOR PLACING AN IMPLANT ABOUT A TUBULAR TISSUE STRUCTURE AND METHODS	US	7104949	10/233349	8/30/2002

Title	Country	Patent No.	Application No.	Filing Date
SURGICAL ARTICLES FOR PLACING AN IMPLANT ABOUT A TUBULAR TISSUE STRUCTURE AND METHODS	US	7871367	11/461636	8/1/2006
SURGICAL ARTICLES FOR PLACING AN IMPLANT ABOUT A TUBULAR TISSUE STRUCTURE AND METHODS	US	8308629	13/005074	1/12/2011
SURGICAL IMPLANTS AND RELATED METHODS AND SYSTEMS	CA	2596360	2596360	2/3/2006
SURGICAL IMPLANTS AND RELATED METHODS AND SYSTEMS	US	8157722	12/772592	5/3/2010
SURGICAL IMPLANTS AND RELATED METHODS AND SYSTEMS	US	7722528	11/347596	2/3/2006
SURGICAL IMPLANTS AND RELATED METHODS AND SYSTEMS	AU	216782	216782	9/12/2012
SURGICAL IMPLANTS AND RELATED METHODS AND SYSTEMS	AU		265110	11/21/2014
SURGICAL IMPLANTS AND RELATED METHODS AND SYSTEMS	EP		720249	2/3/2006
SURGICAL INSTRUMENT FOR INJECTING A DRUG INTO PROSTATE TISSUE	US	8992465	13/547479	7/12/2012

Title	Country	Patent No.	Application No.	Filing Date
SURGICAL INSTRUMENT FOR INJECTING A DRUG INTO PROSTATE TISSUE	US	8702676	13/757212	2/1/2013
SURGICAL INSTRUMENT FOR INJECTING A DRUG INTO PROSTATE TISSUE	US	8632460	11/148095	6/8/2005
SURGICAL INSTRUMENT FOR INJECTING A DRUG INTO PROSTATE TISSUE	US		14/158507	1/17/2014
Surgical Laser System and Laser Fiber (2-color laser for treatment of fibroids)	WO			N/A
SURGICAL LASER SYSTEMS AND LASER FIBER	WO		US1365181	10/16/2013
Surgical Laser Systems and Laser Lithotripsy Techniques	US		62/054582	9/24/2014
SURGICAL LASER SYSTEMS AND LASER LITHOTRIPSY TECHNIQUES	WO		US1330136	11/15/2012
SURGICAL LASER SYSTEMS AND LASER LITHOTRIPSY TECHNIQUES	CA		2869713	3/11/2013
Surgical Laser Systems and Laser Lithotripsy Techniques	US		14/387310	9/23/2014
SURGICAL LASER SYSTEMS AND LASER LITHOTRIPSY TECHNIQUES	AU		246481	3/11/2013
Surgical Laser Tool	WO			N/A
SURGICAL LASER TOOL	WO		US1368878	11/7/2013
Surgical Laser Treatment Temperature Monitoring	WO		US1461319	10/20/2014
Surgical Prosthesis ER Cylinder Capable of Flaccid to Rigid State Change with 1/10 the volume of fluid required to be Transferred (4 ml vs 40 ml) as the Current APOLLO 700	US			N/A
SURGICAL TRAINING SYSTEM	WO		US1331203	3/14/2013
SWITCH BASED SPONTANEOUS INFLATION INHIBITOR IN A PUMP FOR AN INFLATION PROSTHESIS	US	6443887	09/749646	12/27/2000

Title	Country	Patent No.	Application No.	Filing Date
SYSTEM AND METHOD FOR TREATING ERECTILE DYSFUNCTION	US		13/326958	12/15/2011
SYSTEM FOR CATHETER FIXATION	CA	2207400	2207400	12/12/1995
SYSTEM FOR CATHETER FIXATION	DE	69528995	69528995	12/12/1995
SYSTEM FOR CATHETER FIXATION	EP	797464	943065	12/12/1995
SYSTEM FOR CATHETER FIXATION	HK	1002648	100129	1/7/1998
SYSTEM FOR CATHETER FIXATION	IL	111953	111953	12/12/1994
SYSTEM FOR CATHETER FIXATION	JP	3324704	519216	12/12/1995
SYSTEM FOR CATHETER FIXATION	KR	100276151	7003898	6/11/1997
SYSTEM FOR CATHETER FIXATION	US	6565536	09/412151	10/5/1999
SYSTEM TO TRANSPORT COMPONENTS OF IMPLANTABLE PENILE PROSTHESES	US	8702589	12/646149	12/23/2009
SYSTEMS AND METHODS FOR IMPLANTING MEDICAL DEVICES	AU	243788	243788	3/20/2007
SYSTEMS AND METHODS FOR THE TREATMENT OF PELVIC DISORDERS INCLUDING MAGNETIC PARTICULATES	US		13/205039	8/8/2011
THERAPEUTIC PROSTATIC THERMOTHERAPY	AU	756217	59485	4/30/1999
THERAPEUTIC PROSTATIC THERMOTHERAPY	US	6216703	09/130708	8/6/1998
THERAPEUTIC PROSTATIC THERMOTHERAPY	US	6522931	09/766746	1/22/2001
THERAPEUTIC PROSTATIC THERMOTHERAPY	US	7089064	10/232062	8/30/2002
THERAPEUTIC PROSTATIC THERMOTHERAPY	US	7093601	10/405814	4/2/2003

Title	Country	Patent No.	Application No.	Filing Date
THERAPEUTIC PROSTATIC THERMOTHERAPY	CA	2296057	2296057	4/30/1999
TISSUE BULKING DEVICE AND METHOD	US		12/467900	5/18/2009
TRANSOBTURATOR METHODS FOR INSTALLING SLING TO TREAT INCONTINENCE, AND RELATED DEVICES	US	7914437	11/347047	2/3/2006
TRANSOBTURATOR METHODS FOR INSTALLING SLING TO TREAT INCONTINENCE, AND RELATED DEVICES	US	8771168	13/005238	1/12/2011
TRANSOBTURATOR METHODS FOR INSTALLING SLING TO TREAT INCONTINENCE, AND RELATED DEVICES	US		14/298489	6/6/2014
TRANSOBTURATOR SURGICAL ARTICLES AND METHODS	US	7686760	11/064875	2/24/2005
TREATMENT OF PELVIC FLOOR DISORDERS WITH AN ADIPOSE- DERIVED CELL COMPOSITION	AU	228203	228203	3/26/2009
TREATMENT OF PELVIC FLOOR DISORDERS WITH AN ADIPOSE- DERIVED CELL COMPOSITION	US		12/920570	3/26/2009
TREATMENT OF PEYRONIES DISEASE	US		13/327450	12/15/2011

Title	Country	Patent No.	Application No.	Filing Date
TUNICA ABLATION	US	8685013	13/868695	4/23/2013
TUNICA ABLATION	US	8685011	13/327012	12/15/2011
URETHRAL STENT SYSTEM AND METHOD	US		13/403795	2/23/2012

Schedule B
AMS Research, LLC
Trademarks and Trademark Applications

Trademark	Country	Registration No.	Registration Date	Application No.	Application Date
A	US	1273416	4/10/1984	73/409555	1/17/1983
A AMERICAN MEDICAL SYSTEMS	AU	637038	8/4/1994	637038	8/4/1994
A AMERICAN MEDICAL SYSTEMS	BX	561402	7/1/2004	77703	7/28/1994
A AMERICAN MEDICAL SYSTEMS	CH	P-490377	10/15/2001	5128/1994	7/26/1994
A AMERICAN MEDICAL SYSTEMS	ES	1916764 M4	3/3/1995	1916764 M4	8/3/1994
A AMERICAN MEDICAL SYSTEMS	FR	539716	7/7/2004	539716	10/11/1994
A AMERICAN MEDICAL SYSTEMS	IT	1090158	1/28/2008	10959	11/4/2004
A+ AMERICAN MEDICAL SYSTEMS	DE	2095917	5/9/1995	A 57472	8/2/1994
ADVANCE	IR	1152657	1/29/2013		
ADVANCE	US	3314564	10/16/2007	78/878005	5/5/2006
ADVANCE	AU	1152657	7/31/2013		
ADVANCE	CA			1611980	1/30/2013
ADVANCE	CTM	1152657	7/31/2013		
ADVANCE	NZ			977120	4/6/2013
ADVANCE	AU	1548750	1/29/2013	1548750	1/29/2013
AMERICAN MEDICAL SYSTEMS	CA	302091	4/19/1985	486378	4/30/1982
AMERICAN MEDICAL SYSTEMS	IE	173478	3/19/1996	173478	3/19/1996
AMERICAN MEDICAL SYSTEMS	JP	3118342	1/31/1996	14184	9/24/1992
AMERICAN MEDICAL SYSTEMS	JP	3118343	1/31/1996	14185	9/24/1992
AMERICAN MEDICAL SYSTEMS	UK	2061586	9/19/1997	2061586	3/20/1996
AMERICAN MEDICAL SYSTEMS	US	1393924	5/20/1986	73/402635	11/15/1982
AMERICAN MEDICAL SYSTEMS	US	3217558	3/13/2007	78858224	4/10/2006
AMS	BR			903699958	5/31/2011
AMS	CA	TMA855511	7/17/2013	1529116	5/25/2011
AMS	DR			11/17694	9/27/2011
AMS	IE	173479	3/19/1996	173479	3/19/1996

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AMS	IN			2151987	5/30/2011
AMS	IR	1080928	5/12/2011		
AMS	JP	2707340	5/31/1995	113897	10/31/1991
AMS	UK	2061585	5/16/1997	2061585	3/20/1996
AMS	US	4151008	5/29/2012	85188493	12/1/2010
AMS 700	IR	1150955	1/29/2013		
AMS 700	US	3282570	8/21/2007	78/763908	11/30/2005
AMS 700	CA	875935	4/16/2014	1611979	1/30/2013
AMS 700	AU	1546211	1/29/2013	1546211	1/29/2013
AMS 700	CTM	1150955	1/29/2013		
AMS 700	NZ	1150955	1/29/2013		
AMS 700	CA			1611979	1/30/2013
AMS 700 LGX	US	3479311	8/5/2008	77/241747	7/30/2007
AMS 800	IR	903746	5/16/2007		
AMS 800	US	3219965	3/20/2007	78/877244	5/5/2006
AMS 800	PE	125877	3/30/2007	295871	11/2/2006
AMS 800	AR	2200487	12/4/2007	2712020	11/3/2006
AMS 800	BR	828828920	3/2/2010	828828920	11/6/2006
AMS 800	CA	704296	1/9/2008	1323007	10/31/2006
AMS 800	CL	826619	9/4/2008	750260	11/3/2006
AMS 800	MX	998060	8/17/2007	817263	11/3/2006
AMS 800	NZ	758263	5/3/2007	758263	11/3/2006
AMS 800	VE	P279834	6/25/2007	25875-2006	11/6/2006
AMS 800	AU	903746	5/16/2007		
AMS 800	CTM	903746	5/16/2007		
AMS 800	CA	TMA704296	1/9/2008	1323007	10/31/2006
AMS 800	PR	P00125877	3/30/2007	295871	11/2/2006
AMS 800	VE	279834	6/25/2007	25875	11/6/2006
AMS AMBICOR	IR	1158995	4/6/2013		
AMS AMBICOR	US	1912387	8/15/1995	74/368958	3/18/1993
AMS AMBICOR	AU	634987	7/14/1994	634987	7/14/1994
AMS AMBICOR	BX	560252	7/12/1994	77636	7/12/1994
AMS AMBICOR	CA	480664	8/15/1997	759102	7/12/1994
AMS AMBICOR	CH	421960	7/12/1994	4741/1994/9	7/12/1994
AMS AMBICOR	DE	2095914	5/9/1995	A57345/10WZ	7/19/1994
AMS AMBICOR	DR	3262452	2/24/1997	77574/1994	7/29/1994
AMS AMBICOR	ES	1913705	8/4/1995	1913705	7/14/1994
AMS AMBICOR	FR	94530983	7/29/1994	94530983	7/29/1994
AMS AMBICOR	GB	1578557	12/8/1995	1578557	7/16/1994
AMS AMBICOR	IE	162344	7/19/1994	94/4455	7/19/1994
AMS AMBICOR	IT	1608295	9/30/2014	6215	6/24/2014

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AMS AMBICOR	JP	3262452	2/24/1997	77574/1994	7/29/1994
AMS AMBICOR	NZ	1158995	4/6/2013		
AMS AMBICOR	CH	P-421960	2/26/1996	4741/1994	7/12/1994
AMS AMBICOR	ES	1913705 M2	8/4/1995	1913705 M2	7/14/1994
AMS AMBICOR	FR	530983	7/7/2004	530983	7/29/1994
AMS AMBICOR	IT	1090093	1/28/2008	10882	11/3/2004
AMS AMBICOR	UK	1578557	12/8/1995	1578557	7/16/1994
AMS CONCEAL	IR	1034763	3/25/2010		
AMS CONCEAL	US	3945409	4/12/2011	77/876546	11/19/2009
AMS CONCEAL	AU	1034763	3/25/2010		
AMS CONCEAL	BR	830586342	11/18/2014	830586342	4/16/2010
AMS CONCEAL	CA	TMA844718	2/26/2013	1475639	4/6/2010
AMS CONCEAL	CN	1034763	3/25/2010		
AMS CONCEAL	DR	190589		2011-17695	7/19/2011
AMS CONCEAL	CTM	1034763	3/25/2010		
AMS CONCEAL	IN			1950047	4/13/2010
AMS CONCEAL	JP	1034763	3/25/2010		
AMS CONCEAL	AU	1357326	3/25/2010	1357326	3/25/2010
AMS CONCEAL	BR			830586342	4/16/2010
AMS F. BRANTLEY SCOTT PHYSICIAN ACADEMY	US	4129223	4/17/2012	85024392	4/27/2010
AMS GL HPS LASER	JP	5343970	8/6/2010	2009-86259	11/13/2009
AMS GREENLASER	JP	5405303	4/8/2011	2010-8029	2/4/2010
AMS GREENLASER	JP	5405304	4/8/2011	2010-8384	2/5/2010
AMS GREENLASER	US			77930715	2/8/2010
AMS GREENLIGHT	US			86/212749	3/6/2014
AMS GREENLIGHT	BR	830634002	3/12/2013	830634002	6/1/2010
AMS GREENLIGHT	CA	TMA844719	2/26/2013	1475638	4/6/2010
AMS GREENLIGHT	IN			1950043	4/13/2010
AMS GREENLIGHT	JP	5351085	9/3/2010	2010-8028	2/4/2010
AMS GREENLIGHT	JP	5362264	10/22/2010	2010-8383	2/5/2010
AMS GREENLIGHT	IR	1034754	3/24/2010		
AMS MALLEABLE	US	3236362	5/1/2007	78765511	12/2/2005
AMS SOLUTIONS FOR LIFE	AR	2132818	12/11/2006	2622928	10/5/2005
AMS SOLUTIONS FOR LIFE	CA	TMA677200	11/17/2006	1274519	10/4/2005
AMS SOLUTIONS FOR LIFE	CL	760688	6/21/2006	705775	10/4/2005
AMS SOLUTIONS FOR LIFE	HK	4882	10/3/2005	4882	10/3/2005
AMS SOLUTIONS FOR LIFE	IL	184047	10/2/2005	184047	10/2/2005
AMS SOLUTIONS FOR LIFE	IN	1389306	10/3/2005	1389306	10/3/2005
AMS SOLUTIONS FOR LIFE	IR	871255	10/3/2005		
AMS SOLUTIONS FOR LIFE	MX	927308	3/30/2006	743186	10/5/2005

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AMS SOLUTIONS FOR LIFE	NZ	736594	4/6/2006	736594	10/3/2005
AMS SOLUTIONS FOR LIFE	TW	1236391	11/16/2006	94047672	10/4/2005
AMS SOLUTIONS FOR LIFE	US	3392880	3/4/2008	78601840	4/5/2005
AMS SOLUTIONS FOR LIFE	ZA			20861	10/3/2005
AMS SPECTRA	DR	190588	10/28/2011	2011-17696	7/19/2011
AMS800	JP	5258951	8/21/2009	29819	4/20/2009
BIOFLOW	CTM	2548758	5/2/2003	2548758	1/24/2002
COAGULOOP	CA	522554	1/31/2000	8458260	5/23/1997
COAGULOOP	HK	11585	5/22/1997	11585	5/22/1997
COAGULOOP	IL	112570	5/21/1997	112570	5/21/1997
COAGULOOP	NZ	276960	1/27/1998	276960	5/21/1997
COAGULOOP	TW	804539	6/1/1998	86027983	6/5/1997
CYSTOJET	US			85147677	10/7/2010
DESIGN ONLY	CTM	3139383	8/30/2004	3139383	4/17/2003
EDI	US	3662033	7/28/2009	78768570	12/7/2005
EYNAFLEX	ES	1913704	7/5/1995	1913704	7/14/1994
EZ MAX	IR	1175180	7/24/2013		
EZ MAX	CA			1637761	8/1/2013
EZ MAX	AU	1175180	7/24/2013		
EZ MAX	CTM	1175180	7/24/2013		
EZ MAX	NZ			985184	7/24/2013
EZ MAX	US			85/875219	3/13/2013
EZ MAX	IR			85875219	
F. BRANTLEY SCOTT PHYSICIAN ACADEMY	US	4129222	4/17/2012	85024360	4/27/2010
FLEXLINE	US			85260710	3/8/2011
GREENLIGHT	CA	TMA714494	5/15/2008	1319211	10/6/2006
GREENLIGHT	JP				
GREENLIGHT	MX	970583	1/29/2007	811458	10/6/2006
GREENLIGHT	IR	1145712	10/5/2006	900702	11/9/2006
GREENLIGHT HPS	US	3421221	5/6/2008	77/030206	10/26/2006
GREENLIGHT HPS	AR	2256582	11/6/2008	2710963	10/31/2006
GREENLIGHT HPS	BR			900074752	11/7/2006
GREENLIGHT HPS	CA	TMA755644	12/18/2009	1329892	12/29/2006
GREENLIGHT HPS	MX	1117894	8/27/2009	1026034	8/11/2009
GREENLIGHT HPS	SA	939/74	9/20/2007	111952	12/13/2006
GREENLIGHT HPS	IR	906041	10/26/2006		
GREENLIGHT HPS	AU	906041	10/26/2006		
GREENLIGHT HPS	CN	906041	10/26/2006		
GREENLIGHT HPS	CTM	906041	10/26/2006		
GREENLIGHT HPS	JP	906041	10/26/2006		

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GREENLIGHT HPS	KR	906041	10/26/2006		
GREENLIGHT HPS	TR	906041	10/26/2006		
GREENLIGHT PV	IR	1059862	6/2/2011		
GREENLIGHT PV	AU	1059387	5/22/2007	1059387	6/8/2005
GREENLIGHT PV	US	3930778	3/15/2011	85/050211	5/28/2010
GREENLIGHT PV	GB	1059862	6/2/2011		
GREENLIGHT PV	BR	827723458	2/6/2008	827723458	8/26/2005
GREENLIGHT PV	CA	TMA676447	11/7/2006	1260390	6/8/2005
GREENLIGHT PV	CN			4717289	
GREENLIGHT PV	MX	900001	9/21/2005	736357	8/26/2005
GREENLIGHT SIM	US	4207011	9/11/2012	85/296371	4/15/2011
GREENLIGHT XPS	IR	1080163	5/3/2012		
GREENLIGHT XPS	US	4052114	11/8/2011	85/233720	2/3/2011
GREENLIGHT XPS	AR	2533911	10/26/2012	3102415	7/13/2011
GREENLIGHT XPS	AU	1080163	8/30/2012		
GREENLIGHT XPS	BR	831117516	10/29/2014	831117516	7/13/2011
GREENLIGHT XPS	CA	850296	5/6/2013	1529335	5/26/2011
GREENLIGHT XPS	CN	1080163	2/20/2012		
GREENLIGHT XPS	CTM	1080163	5/3/2012		
GREENLIGHT XPS	KR	85233720	2/13/2012		
GREENLIGHT XPS	MX	1245921	10/19/2011	1189477	6/24/2011
GREENLIGHT XPS	AU	1433945	5/24/2011	1433945	5/24/2011
GREENLIGHT XPS	BR			831117516	7/13/2011
GREENLIGHT XPS	CA	TMA850296	5/6/2013	1529335	5/26/2011
GREENLIGHTS HPS	SA			99734487	
HELIO	US			85807441	12/20/2012
INHIBIZONE	US	2691661	2/25/2003	78/040326	12/21/2000
INHIBIZONE	AR	2547759	11/21/2002	2342889	6/21/2001
INHIBIZONE	AU	879853	6/21/2002	879853	6/21/2001
INHIBIZONE	BR	824040112	2/12/2008	824040112	6/21/2001
INHIBIZONE	CA	615001	7/16/2004	1107633	6/21/2001
INHIBIZONE	CH	492537	6/21/2001	06198/2001	6/21/2001
INHIBIZONE	CN	1997237	10/14/2002	2001111217	6/26/2001
INHIBIZONE	CTM	2269611	8/29/2003	2269611	6/21/2001
INHIBIZONE	HK	B15605/2002	12/5/2002	2001 10216	6/26/2001
INHIBIZONE	KR	547792	5/14/2003	2001-27754	6/26/2001
INHIBIZONE	MX	735302	2/27/2002	491987	6/21/2001
INHIBIZONE	NZ	640067	9/9/2002	640067	6/21/2001
INHIBIZONE	SG	T01/09044Z	12/21/2000	T01/09044Z	6/21/2001
INHIBIZONE	TW	1038955	4/1/2003	90025995	6/26/2001
INHIBIZONE	CA	TMA615001	7/16/2004	1107633	6/21/2001

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INHIBIZONE	CH	P-492537	12/10/2001	6198/2001	6/21/2001
INHIBIZONE	HK	15605	6/26/2001	15605	6/26/2001
INHIBIZONE ZONE	SG	T0109044Z	6/21/2001	T0109044Z	6/21/2001
INVANCE	US	2696653	3/11/2003	78/040334	12/21/2000
INVANCE	AU	879854	6/21/2001	879854	6/21/2001
INVANCE	BR	824040120	2/12/2008	824040120	6/21/2001
INVANCE	CA	614804	7/14/2004	1107632	6/21/2001
INVANCE	CH	491609	6/21/2001	06199/2001	6/21/2001
INVANCE	CN	2021807	10/14/2002	2001107334	6/21/2001
INVANCE	CTM	2269603	2/27/2003	2269603	6/21/2001
INVANCE	HK	1616/2002	2/8/2002	2001 10048	6/21/2001
INVANCE	JP	4649649	2/28/2003	2001-056537	6/21/2001
INVANCE	KR	544565	4/7/2003	2001-26953	6/21/2001
INVANCE	MX	723381	10/31/2001	506882	9/13/2001
INVANCE	NZ	640066	1/3/2002	640066	6/21/2001
INVANCE	SG	T01/09045H	12/21/2000	T01/09045H	12/21/2000
INVANCE	TW	1007289	7/16/2002	90025492	6/21/2001
INVANCE	TR	2001-11976	6/21/2001	57593	6/21/2001
INVANCE	CA	TMA614804	7/14/2004	1107632	6/21/2001
INVANCE	CH	P-491609	11/19/2001	6199	6/21/2001
INVANCE	SG	T0109045H	6/21/2001	T0109045H	6/21/2001
INVANCE	TR	11976	6/21/2001	11976	6/21/2001
LASERSCOPE	US	1340456	6/11/1985	73415311	2/28/1983
LGX	AU	1080640	10/12/2005	1080640	10/12/2005
LGX	BR	827815441	8/12/2008	827815441	10/13/2005
LGX	CA	TMA716669	6/13/2008	1275454	10/12/2005
LGX	CTM	4649281	10/12/2005	4649281	10/12/2005
LGX	CA	TMA716668	6/13/2008	1275454	10/12/2005
MOJO	US	4001578	7/26/2011	85/155296	10/18/2010
MOJO	BR	830586318	1/15/2013	830586318	4/16/2010
MOJO	CA	TMA844706	2/26/2013	1475633	4/6/2010
MOJO	IN	1950045	5/4/2011	1950045	4/13/2010
MOMENTARY SQUEEZE	AU	1101603	3/1/2006	1101603	3/1/2006
MOXY	IR	1034699	3/25/2010		
MOXY	US	3951801	4/26/2011	77/871349	11/12/2009
MOXY	AU	1034699	3/25/2010		
MOXY	BR			830586270	4/16/2010
MOXY	CA	TMA844705	2/26/2013	1475634	4/6/2010
MOXY	CN	1034699	3/25/2010		
MOXY	CTM	1034699	3/25/2010		
MOXY	IN	1950046	5/4/2011	1950046	4/13/2010

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MOXY	JP	1034699	3/25/2010		
MS PUMP	US	3277506	8/7/2007	78/736343	10/19/2005
PROSTAJECT	CTM	2071975	2/11/2002	2071975	2/6/2001
PROSTAJECT	NZ	631986	8/9/2001	631986	2/7/2001
PROSTAJECT	TR	2367	2/8/2001	2367	2/8/2001
PROSTAJECT	TW	973718	12/1/2001	90003628	2/8/2001
SNAPFIT	AU			1101602	3/1/2006
SNAPFIT	CTM	4934576	4/10/2007	4934576	3/2/2006
SOLUTIONS FOR LIFE	TR	19403	4/12/2007	19403	4/12/2007
SOLUTIONS FOR LIFE	US	2769161	9/30/2003	78/066663	5/31/2001
SPECTRA	IR	1151636	1/29/2013		
SPECTRA	US	3670144	8/18/2009	77/340869	11/30/2007
SPECTRA	BR	829639772	2/22/2012	829639772	4/10/2008
SPECTRA	CA	875941	4/16/2014	1611984	4/16/2014
SPECTRA	AU	1151636	1/29/2013		
SPECTRA	CTM	1151636	1/29/2013		
SPECTRA	NZ	1151636	1/29/2013		
SPECTRA	AU			1547448	1/29/2013
SPECTRA	CA			1611984	1/30/2013
STONELIGHT	US	2973568	7/19/2005	78/280852	7/30/2003
SUREFLEX	IR	1233289	10/4/2014		
SUREFLEX	BR			908448945	10/15/2014
SUREFLEX	AU			1671430	10/4/2014
SUREFLEX	ES	1233289	10/4/2014		
SUREFLEX	FR	1233289	10/4/2014		
SUREFLEX	GB	1233289	10/4/2014		
SUREFLEX	IE	1233289	10/4/2014		
SUREFLEX	US			86/252742	4/15/2014
TACTILE PUMP	US	3145584	9/19/2006	78/765508	12/2/2005
THERMATRX	US	2721024	6/3/2003	76/422089	6/19/2002
THERMATRX	CTM	3077476	9/14/2005	3077476	2/28/2003
TMX-2000	BR	828002550	6/3/2008	828002550	12/13/2005
TMX-2000	IR	874676	12/12/2005		
TMX-2000	US	3320141	10/23/2007	78649483	6/13/2005
TMX-3000	US	3320142	10/23/2007	78/649503	6/13/2005
TMX-3000	BR	828002797	6/3/2008	828002797	12/13/2005
TMX-3000	IR	874585	12/12/2005		
TMX-3000	AU	874585	6/28/2006		
TMX-3000	CTM	874585	6/28/2006		
ULTREX	US	2052789	4/15/1997	75/117071	6/3/1996
ULTREX	AU	634100	7/5/1994	634100	7/5/1994

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ULTREX	BX	558801	7/7/1994	77606	7/7/1994
ULTREX	CH	421781	7/1/1994	4467/1994/4	7/1/1994
ULTREX	DE	2095915	5/9/1995	A57347	7/19/1994
ULTREX	ES	2153643	5/20/1999	2153643	3/31/1998
ULTREX	FR	94530984	7/29/1994	94530984	7/29/1994
ULTREX	IT	1608294	9/30/2014	6213	6/24/2014
ULTREX	JP	3186822	8/30/1996	208283/1992	9/22/1992
ULTREX	CH	P-421781	2/21/1996	4467	7/1/1994
ULTREX	ES	2153643 M0	5/20/1999	2153643 M0	3/31/1998
ULTREX	FR	530984	7/7/2004	530984	7/29/1994
ULTREX	IT	1090065	1/25/2008	10850	11/2/2004
UROLUME	AU	535679	6/5/1990	535679	6/5/1990
UROLUME	BX	R 476620	1/11/2010	70064	6/22/1990
UROLUME	CA	426582	4/29/1994	660747	6/26/1990
UROLUME	CH	P-424141	4/19/1996	4960	7/20/1994
UROLUME	CTM	8781015	6/15/2010	8781015	12/23/2009
UROLUME	DE	1172263	2/20/1991	A 48251	6/8/1990
UROLUME	ES	1915913 M7	3/3/1995	1915913 M7	7/28/1994
UROLUME	FR	1600309	5/6/2010	222436	7/3/1990
UROLUME	IE	138663	6/11/1990	138663	6/11/1990
UROLUME	IT	967501	5/30/2005	287	1/16/2001
UROLUME	JP	2542638	5/31/1993	33420	4/1/1991
UROLUME	UK	1428188	7/10/1992	1428188	6/9/1990
UROLUME	US	2034153	1/28/1997	74/558080	8/8/1994
UROVIVE	ZA			5351	3/31/1998