504711855 01/03/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4758577

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AMS RESEARCH, LLC	02/27/2015

RECEIVING PARTY DATA

Name:	APHRODITE WOMEN'S HEALTH, LLC
Street Address:	13200 PIONEER TRAIL, SUITE 100
City:	EDEN PRAIRIE
State/Country:	MINNESOTA
Postal Code:	55347

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15219521

CORRESPONDENCE DATA

Phone:

Fax Number: (202)470-6464

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.

using a lax number, if provided, if that is unsuccessial, it will

- "

Email: becky@brakehughes.com

Correspondent Name: BRAKE HUGHES BELLERMANN LLP

2024706461

Address Line 1: C/O CPA GLOBAL

Address Line 2: 900 2ND AVE SOUTH, SUITE 600
Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	0073-452003
NAME OF SUBMITTER:	TIMOTHY D. FORD
SIGNATURE:	/Timothy D. Ford, Reg. No. 47567/
DATE SIGNED:	01/03/2018

Total Attachments: 77

source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page1.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page2.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page3.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page4.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page5.tif

PATENT REEL: 044990 FRAME: 0536

504711855

source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page6.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page7.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page8.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page9.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page10.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page11.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page12.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page13.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page14.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page15.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page16.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page17.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page18.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page19.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page20.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page21.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page22.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page23.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page24.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page25.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page26.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page27.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page28.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page29.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page30.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page31.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page32.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page33.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page34.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page35.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page36.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page37.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page38.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page39.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page40.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page41.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page42.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page43.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page44.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page45.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page46.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page47.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page48.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page49.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page50.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page51.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page52.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page53.tif

source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page54.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page55.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page56.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page57.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page58.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page59.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page60.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page61.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page62.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page63.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page64.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page65.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page66.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page67.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page68.tif source=0073-452003_Assignment_executed (AMS Research LLC to Aphrodite)#page69.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page70.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page71.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page72.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page73.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page74.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page75.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page76.tif source=0073-452003 Assignment executed (AMS Research LLC to Aphrodite)#page77.tif

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement, dated as of July 27, 2015 (this "Agreement"), is made by and among American Medical Systems, LLC a limited liability company organized under the laws of Delaware and a wholly owned direct subsidiary of AMSHI (as defined below) ("AMS LLC"), Aphrodite Women's Health, LLC, a limited liability company organized under the laws of Delaware and a wholly owned direct subsidiary of AMSHI ("Assignee"), AMS Sales, LLC, a limited liability company organized under the laws of Delaware and a wholly owned direct subsidiary of AMS LLC ("AMS Sales") and AMS Research, LLC, a limited liability company organized under the laws of Delaware and a wholly owned direct subsidiary of AMS LLC ("AMS Research," together with AMS LLC and AMS Sales the "Assignors," each respectively an "Assignor"). Each of the Assignee and the Assignor are referred to herein as a "Party" and collectively, the "Parties." Unless otherwise specifically provided herein, each capitalized term used but not defined herein shall have the meaning given to such term in the Contribution and Distribution Agreement (as defined below).

WHEREAS, each Assignor is the owner of certain rights, title and interest in and to the patents and patent applications set forth on <u>Schedule A</u> hereto (collectively, the "<u>Assigned Patents and Applications</u>");

WHEREAS, Assignee is desirous of acquiring the entire right, title and interest in and to the Assigned Patents and Applications; and

REDACTED

NOW, THEREFORE, in consideration of the mutual promises set forth in this Agreement and for other good and valuable consideration, the receipt of which is hereby acknowledged, the Parties hereby agree as follows:

1. <u>Assignment of Patents</u>. Each Assignor does hereby contribute, convey, assign and transfer to Assignee all of such Assignor's right, title and interest in and to (i) the Assigned Patents and Applications, and (ii) all benefits, privileges, causes of action, common law rights, and remedies relating thereto throughout the world, including, without limitation, all of such Assignor's rights to: (a) apply for and maintain all registrations, renewals and/or extensions thereof, (b) bring actions and recover damages for past, present and future infringement or other violation thereof and (c) grant licenses or other interests therein.

REDACTED

REDACTED

REDACTED

4. <u>Interpretation</u>. For purposes of this Agreement: (a) the words "include," "includes" and "including" shall be deemed to be followed by the words "without limitation"; (b) the word "or" is not exclusive; (c) the words "herein," "hereof," "hereby," "hereto" and "hereunder" refer to this Agreement as a whole; and (d) the terms contained in this Agreement are applicable to the singular as well as the plural forms of such terms and to the masculine as well as to the feminine and neuter genders of such terms. Unless the context otherwise requires, references herein: (x) to Articles, Sections and Schedules mean the Articles and Sections of and Schedules attached to, this Agreement; (y) to an agreement, instrument or other document means such agreement, instrument or other document as amended, supplemented and modified from

2

time to time to the extent permitted by the provisions thereof; and (z) to a statute means such statute as amended from time to time and includes any successor legislation thereto and any regulations promulgated thereunder. This Agreement shall be construed without regard to any presumption or rule requiring construction or interpretation against the party drafting an instrument or causing any instrument to be drafted. The Schedules referred to herein shall be construed with, and as an integral part of, this Agreement to the same extent as if they were set forth verbatim herein.

- 5. <u>Headings</u>. The headings in this Agreement are for reference only and shall not affect the interpretation of this Agreement.
- 6. <u>Severability</u>. If any term or provision of this Agreement is invalid, illegal or unenforceable in any jurisdiction, such invalidity, illegality or unenforceability shall not affect any other term or provision of this Agreement or invalidate or render unenforceable such term or provision in any other jurisdiction. Upon such determination that any term or other provision is invalid, illegal or unenforceable, the Parties shall negotiate in good faith to modify this Agreement so as to effect the original intent of the Parties as closely as possible in a mutually acceptable manner in order that the transactions contemplated hereby be consummated as originally contemplated to the greatest extent possible.
- 7. Entire Agreement. This Agreement, together with all schedules hereto constitute the entire agreement of the Parties with respect to the subject matter hereof and supersede all prior agreements and undertakings, both written and oral, among the Parties with respect to the subject matter hereof.
- 8. Successors and Assigns. This Agreement shall be binding upon and shall inure to the benefit of the Parties hereto and their respective successors and permitted assigns. No Party may assign its rights or obligations hereunder without the prior written consent of the other Parties, which consent shall not be unreasonably withheld, conditioned or delayed; provided any Party may assign this Agreement to an Affiliate of such Party or as part of a corporate reorganization, consolidation, merger or sale of substantially all of the capital stock or assets of such Party, or of the relevant division or business unit of such Party that holds or uses all or a substantial portion of the Assigned Patents and Applications, without the prior written consent of the other Parties; provided, further, in each instance the assignee Person expressly assumes all obligations imposed on the assigning Party by this Agreement in writing and, in the event of an assignment to an Affiliate, the assigning Party remains primarily liable for the breach thereof by the assignee Person.
- 9. <u>Third-Party Beneficiaries</u>. This Agreement is for the sole benefit of the Parties and their respective successors and permitted assigns and nothing herein, express or implied, is intended to or shall confer upon any other Person or entity any legal or equitable right, benefit or remedy of any nature whatsoever under or by reason of this Agreement.
- 10. <u>Amendment and Modification; Waiver</u>. This Agreement may only be amended, modified or supplemented by an agreement in writing signed by each Party. No waiver by any Party of any of the provisions hereof shall be effective unless explicitly set forth in writing and signed by the Party so waiving. No waiver by any Party shall operate or be construed

as a waiver in respect of any failure, breach or default not expressly identified by such written waiver, whether of a similar or different character, and whether occurring before or after that waiver. No failure to exercise, or delay in exercising, any right, remedy, power or privilege arising from this Agreement shall operate or be construed as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege.

REDACTED

REDACTED

12. <u>Counterparts</u>. This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Agreement delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy thereof.

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF, the Parties hereto have caused this Agreement to be executed as of the date first written above by their respective officers thereunto duly authorized.

AMERICAN MEDICAL SYSTEMS, LLC

By: Matthew J. Maletta

Title: Executive Vice President, Chief Legal

Officer & Secretary

APHRODITE WOMEN'S HEALTH, LLC

By: Matthew J. Maletta

Title: Executive Vice President, Chief Legal

Officer & Secretary

AMS SALES, LLC

By: 18 Name: Matthew J. Maletta

Title: Executive Vice President, Chief Legal

Officer & Secretary

AMS RESEARCH, INC

By: Matthew J. Maletta

Title: Executive Vice President, Chief Legal

Officer & Secretary

REDACTED PATENT REEL: 044990 FRAME: 0544

ENDOPELVIC FASCIA TREATMENT FOR INCONTINENCE	DEVICES, METHODS, AND SYSTEMS FOR SHRINKING TISSUES	PELVIC DISORDER TREATMENTS	PELVIC DISORDER TREATMENT DEVICE	C PELVIC DISORDER TREATMENT	LOW POWER CONSUMPTION IMPLANTABLE PRESSURE SENSOR	AC PELVIC DISORDER TREATMENT DEVICE	PELVIC DISORDER TREATMENT DEVICE	LOW POWER CONSUMPTION IMPLANTABLE PRESSURE SENSOR	INSULATED ELECTRODE AND METHOD OF ASSEMBLY	Title SCHEDULE A
AU	AU	US	US	US	US	EP	IL	IL	US	Community
775824 20040819	735863 20010719	20090036946 20090205	7613516 20091103	6862480 20050301	6712772 20040330	1578247 20070321	162193 20051120	164880 20051218	6461355 20021008	Patent No. /
73633 20000911	91038 19980812	12/246749 20081007	10/497397 20021128	09/996668 20011129	10/076869 20020215	807395 20021128	162193 20021128	164880 20041027	09/323168 19990527	App No. / Filed
				COLU	MN REDA	ACTEC				
				COLU	MN RED.	АСТЕГ)			

			COL	UMN I	REDAC	CTED					
NONINVASIVE DEVICES, METHODS, AND SYSTEMS FOR SHRINKING OF TISSUES	NONINVASIVE DEVICES AND METHODS FOR SHRINKING OF TISSUES	ENERGY INDUCED BULKING AND BUTTRESSING OF TISSUES FOR INCONTINENCE	ENERGY INDUCED BULKING AND BUTTRESSING OF TISSUE FOR INCONTINENCE	ENDOPELVIC FASCIA TREATMENT FOR INCONTINENCE	DEVICES, METHODS, AND SYSTEMS FOR SHRINKING TISSUES	DEVICES, METHODS, AND SYSTEMS FOR SHRINKING TISSUES	DEVICES, METHODS, AND SYSTEMS FOR SHRINKING TISSUES	RIBBED ELECTRODES AND METHODS FOR THEIR USE	RIBBED ELECTRODES AND METHODS FOR THEIR USE	NONINVASIVE DEVICES AND METHODS FOR SHRINKING OF TISSUES	THE
US	US	US	US	US	US	US	US	EP	AU	AU	Country
6480746 20021112	6546934 20030415	7317949 20080108	7167757 20070123	6292700 20010918	7483755 20090127	6587731 20030701	7689290 20100330	1047347 20090812	743478 20020124	732188 20010412	Patent No. / Date
08/910775 19970813	09/651435 20000830	10/828027 20040419	10/827887 20040419	09/413100 19991006	10/463976 20030617	09/598076 20000620	10/866052 20040610	901445 19990112	21136 19990112	91038 19980812	App. No. / Filed
			COI	LUMN	REDA	CTED					
			COI	LUMN	REDA	CTED					

				COLU	MN RE	DACT	ED				
INTERSPERSED HEATING/COOLING TO SHRINK TISSUES FOR INCONTINENCE	STATIC DEVICES AND METHODS TO SHRINK TISSUES	INTERSPERSED HEATING/COOLING TO SHRINK TISSUES FOR INCONTINENCE	URINARY INCONTINENCE DIAGNOSTIC SYSTEM	URETHRAL CATHETER HOLDER	RIBBED ELECTRODES AND METHODS FOR THEIR USE	RIBBED ELECTRODES AND METHODS FOR THEIR USE	NONINVASIVE DEVICES, METHODS, AND SYSTEMS FOR SHRINKING OF TISSUES	NONINVASIVE DEVICES, METHODS, AND SYSTEMS FOR SHRINKING OF TISSUES	NONINVASIVE DEVICES, METHODS, AND SYSTEMS FOR SHRINKING OF TISSUES	NONINVASIVE DEVICES, METHODS, AND SYSTEMS FOR SHRINKING OF TISSUES	File
US	AU	AU	US	US	US	US	US	US	US	US	Country.
6572639 20030603	755674 20021219	754422 20021114	6579266 20030617	6416504 20020709	7004942 20060228	6533780 20030318	6629535 20031007	6558381 20030506	6216704 20010417	6035238 20000307	Patent No. / Date
09/636795 20000811	53261 19990729	52251 19990722	09/851662 20010508	09/288865 19990409	10/351245 20030123	09/925501 20001023	09/768985 20010123	09/765923 20010119	09/133496 19980812	08/910369 19970813	App. No. / Filed
				COLU	JMN RI	EDACT	ED				
				COLU	MN RI	EDACT	ED				

					EDACT					
CONTROL OF URGE INCONTINENCE	CONTROL OF URGE INCONTINENCE	INCONTINENCE TREATMENT DEVICE	INCONTINENCE TREATMENT DEVICE	INCONTINENCE TREATMENT DEVICE	CONTROL OF URGE INCONTINENCE	LIMITED HEAT TRANSFER DEVICES AND METHODS TO SHRINK TISSUES	Fife			
US	US	IL	EP	DE	EP	EP	EP	DE	US	Country
7582053 20090901	6652449 20031125	127481 20040512	1124502 20070404	35727 20071227	2011453 20090805	1702587 20081210	1119314 20060607	31797 20070524	6236891 20010522	Patent No. / Date
10/671144 20030924	09/806970 20010720	127481 19981209	947825 19991005	69935727 19991005	165905 19991005	11641 19991005	947824 19991005	69931797 19991005	09/170470 19981013	App. No. / Filed
			COLU	JMN R	EDAC'	ГЕD				
			COLU	J MN R	EDAC'	ГЕО				

				COLU	JMN R	EDACT	TED				
SYSTEMS AND METHODS USING VASOCONSTRICTION FOR IMPROVED THERMAL TREATMENT OF TISSUES	INCONTINENCE TREATMENT WITH URETHRAL GUIDE	TEMPERATURE SENSING DEVICES AND METHODS TO SHRINK TISSUES	PELVIC DISORDER TREATMENT	INCONTINENCE TREATMENT DEVICE	INCONTINENCE TREATMENT DEVICE	INCONTINENCE TREATMENT DEVICE	INCONTINENCE TREATMENT DEVICE	HH			
US	US	US	US	AU	US	US	US	US	US	US	Country
6840954 20050111	7179219 20070220	6685623 20040203	7052453 20060530	220808 20090723	6322584 20011127	8083663 20111227	8340786 20121225	7387603 20080617	6896651 20050524	6354991 20020312	Patent No./ Date
10/029000 20011220	10/798717 20040310	09/991368 20011120	10/301561 20021120	220808 20050302	09/170765 19981013	12/486492 20090617	12/138031 20080612	10/999824 20041130	10/047135 20020115	09/413272 19991006	App. No. / Filed
				COLU	JMN R	EDAC	ГED				
				COLU	JMN R	EDAC	ГED				

				COLUM	MN RE	DACTI	ED				
HEATING METHOD FOR TISSUE CONTRACTION	HEATING METHOD FOR TISSUE CONTRACTION	ENDO-PELVIC FASCIA PENETRATING HEATING SYSTEMS AND METHODS FOR INCONTINENCE TREATMENT	ELECTRICALLY HEATED/PHASE CHANGE PROBE TEMPERATURE CONTROL	ELECTRICALLY HEATED/PHASE CHANGE PROBE TEMPERATURE CONTROL	NON-SURGICAL INCONTINENCE TREATMENT SYSTEM AND METHOD	NON-SURGICAL INCONTINENCE TREATMENT SYSTEM AND METHOD	NON-SURGICAL INCONTINENCE TREATMENT SYSTEM AND METHOD	HEATING METHOD FOR TISSUE CONTRACTION	HEATING METHOD FOR TISSUE CONTRACTION	NEEDLE DEPLOYMENT FOR TEMPERATURE SENSING FROM AN ELECTRODE	Title
US	US	US	US	AU	US	AU	JP	US	AU	US	Country
7792589 20100907	6882885 20050419	7536225 20090519	7476242 20090113	209924 20100826	7315762 20080101	206871 20091029	4486642 20100623	7251531 20070731	209925 20100304	6852110 20050208	Patent No. / Date
11/069681 20050301	20020319	11/040815 20050121	10/768778 20040130	209924 20050128	10/759732 20040115	206871 20040115	500984 20040115	10/768780 20040130	209925 20050128	10/211973 20020801	App. No. / Filed
				COLUI	MN RE	DACTI	ED				
				COLUM	MN RE	DACTI	ED				

				COLU	MN RI	EDACT	`ED				
TESTING EFFICACY OF THERAPEUTIC MECHANICAL OR ELECTRICAL NERVE OR MUSCLE STIMULATION	MULTI-ZONE STIMULATION IMPLANT SYSTEM AND METHOD	TISSUE ANCHOR	SYSTEMS AND METHODS FOR IMPLANTING TISSUE STIMULATION ELECTRODES IN THE PELVIC REGION	IMPLANTABLE DEVICE AND TISSUE ANCHOR	DEPLOYABLE ELECTRODE LEAD ANCHOR	IMPLANTABLE DEVICE AND TISSUE ANCHOR	IMPLANTABLE DEVICE AND TISSUE ANCHOR	METHODS AND APPARATUS FOR MONITORING BATTERY CHARGE DEPLETION	ELECTRODE SLING FOR TREATING STRESS AND URGE INCONTINENCE	APPARATUS FOR TREATING STRESS AND URGE INCONTINENCE	THE
US	US	US	US	US	US	ΕP	AU	US	US	US	Country
20070265675	8380312 20130219	8774942 20140708	8160710 20120417	20120095478 20120419	20110313427 20111222	2408515 20120125	226813 20130502	8200444 20120612	20090043356 20090212	8195296 20120605	Patent No. / Date
11/746476 20070509	12/982657 20101230	13/431594 20120327	11/775638 20070710	13/256825 20100316	13/167541 20110623	710501 20100316	226813 20100316	12/593787 20070330	12/281075 20070222	11/418790 20060505	App. No. / Filed
				COLU	MN RI	EDACT	'ED				
				COLU	MN RI	EDACI	ED				

				COLU	JMN R	EDAC	ΓED				
HEAT TREATMENT SYSTEM FOR PELVIC SUPPORT TISSUE	DRUG RELEASING PELVIC TREATMENT SYSTEM AND METHOD	ELECTRODE IMPLANTATION TOOL	ELECTRODE IMPLANTATION TOOL	ELECTRODE IMPLANTATION TOOL	TREATMENT OF A PELVIC CONDITION THROUGH INDIRECT ELECTRICAL STIMULATION	TREATMENT OF A PELVIC CONDITION THROUGH INDIRECT ELECTRICAL STIMULATION	H8T				
US	WO	US	EP	CA	AU	US	EP	AU	US	AU	Country
20090125018 20090514	116209 20120830	20130331818 20131212	2678068 20141001	2827956 20120830	20564 20130829	20120010627 20120112	2416842 20120215	226714 20130228	20110301663 20111208	216210 20130131	Patent No. / Date
12/249797 20081010	US1226362 20120223	014270 20120223	749003 20120223	2827956 20120223	020564 20120223	13/256376 20100317	709672 20100317	226714 20100317	13/201828 20100216	216210 20100216	App. No. / Filed
				COLU	MN RI	EDACT	'ED				
				COLU	JMN R	EDACT	ED				

				COLU	JMN RI	EDACT	ED				
TIBIAL NERVE STIMULATION DEVICE	TIBIAL NERVE STIMULATION THERAPY DEVICE CALIBRATION	MULTI-NEEDLE DELIVERY SYSTEM AND METHOD	IMPLANTABLE MECHANICAL SUPPORT	SYSTEM AND METHOD FOR TREATING A PELVIC CONDITION OF A PATIENT	SYSTEM AND METHOD FOR TREATING A PELVIC CONDITION OF A PATIENT	ELECTRONIC STIMULATOR DEVICE PULSE GENERATOR CIRCUIT	ELECTRODE LEAD INCLUDING A DEPLOYABLE TISSUE ANCHOR	THE			
US	WO	AU	EP	US	US	US	WO	US	US	US	Country
20140257436 20140911	36599 20130314	36599 20130314	2753399 20140716	20140142662 20140522	20130060189 20130307	20130053688 20130228	100162 20110818	20130041430 20130214	20130018441 20130117	20120316627 20121213	Patent No. / Date
14/342592 20120906	US1253903 20120906	304638 20120906	762135 20120906	14/085320 20131120	13/601558 20120831	13/695696 20110513	US1123677 20110204	13/577962 20110204	13/547530 20120712	13/490600 20120607	App. No. / Filed
				COLU	MN RE	DACT	ED				
				COLU	MN RE	DACT	ED				

PATENT REEL: 03/14/990 FRAME: 03/63/

				COLU	MN RE	DACTE	D				
ELECTRICAL STIMULATION DEVICE HAVING REMOTE ACCESS	ELECTRICAL STIMULATION DEVICE HAVING REMOTE ACCESS	ELECTRICAL STIMULATION DEVICE HAVING REMOTE ACCESS	ELECTRICAL STIMULATION DEVICE HAVING MULTIPLE STIMULATION CHANNELS	ELECTRICAL STIMULATION DEVICE HAVING MULTIPLE STIMULATION CHANNELS	ELECTRICAL STIMULATION DEVICE HAVING MULTIPLE STIMULATION CHANNELS	DEVICES, SYSTEMS, AND RELATED METHODS FOR DELIVERY OF FLUID TO TISSUE	CONDUCTIVE AND DEGRADABLE IMPLANT FOR PELVIC TISSUE TREATMENT	BLADDER DRUG ELUTING DEVICE	TIBIAL NERVE STIMULATION	TIBIAL NERVE STIMULATION	Title
WO	US	EP	US	WO	EP	US	WO	US	US	WO	Country
59171 20130425	20140249596 20140904	2768579 20140827	20140257424 20140911	59158 20130425	2768580 20140827	20130060229 20130307	55521 20140410	20130253476 20130926	20130268023 20131010	82979 20120907	Patent No. / Date
US1260383 20121016	14/4352597 20121016	780992 20121016	14/352594 20121016	US1260363 20121016	784154 20121016	13/554176 20120720	US1362870 20131001	13/741918 20130115	13/991476 20111215	US1165052 20111215	App. No. / Filed
				COLU	MN RE	DACTE	D				
				COLU	MN RE	DACTE	D				

PATENT REEL: 03/49/90 FRAME: 03/65/

						COL	UMN R	EDAC	ГЕD				
ELECTRODE IMPLANTATION IN A PELVIC FLOOR	ELECTRICAL STIMULATION DEVICE HAVING REMOTE ACCESS	EFFICIENT DYNAMIC STIMULATION IN IMPLANTED DEVICE	DRUG RELEASING PELVIC TREATMENT SYSTEM AND METHOD	MICRO-NEEDLE BLADDER BALLOON	IMPLANTABLE ELECTRODE ASSEMBLY	IMPLANTABLE ELECTRODE ASSEMBLY	IMPLANTABLE ELECTRODE ASSEMBLY	ELECTRODE LEAD TISSUE ANCHOR	THE				
US	US	US	US	US	WO	EP	CA	AU	US	WO	EP	WO	Country
				20130331783 20131212	83155 20120621	2663356 20131120	2821728 20120621	343593 20130704	20140228922 20140814	36399 20130627	2753397 20140716	25678 20130221	Patent No. / Date
				13/993752 20111216	US1165468 20111216	848939 20111216	2821728 20111216	343593 20111216	14/343276 20120828	US1252602 20120828	756606 20120828	US1250702 20120814	App. No. / Filed
						COLU	JMN R	EDAC	ГED				
						COLU	JMN R	EDAC'	ГЕD				

				COL	UMN F	REDAC	TED						
HANDLE AND SURGICAL ARTICLE	STAPLE AND THREAD ASSEMBLY PARTICULARLY FOR USE IN POWER-DRIVEN STAPLERS FOR MEDICAL SUTURING	STAPLE AND THREAD ASSEMBLY PARTICULARLY FOR USE IN POWER-DRIVEN STAPLERS FOR MEDICAL SUTURING	IMPLANTABLE ARTICLE AND METHOD	TIBIA NERVE STIMULATION	GENERATOR CIRCUIT (E-STIM)	MUSCULAR STRUCTURE	Title						
US	US	US	US	US	US	US	US	US	US	WO	US		Country
7357773 20080415	5873891 19990223	5674247 19971007	8905912 20141209	20140148640 20140529	8702586 20140422	8057382 201111115	7517313 20090414	6884212 20050426	6592515 20030715				Patent No./ Date
10/739668 20031218	08/946335 19971007	08/572682 19951214	12/873983 20130430	14/169586 20140131	13/252324 20111004	11/983412 20071107	10/873472 20040622	10/431719 20030508	09/939282 20010824				App. No. / Filed
				COL	UMN I	REDAC	TED						
				COL	UMN F	REDAC	TED						

PATENT REEL: 03/49/90 FRAME: 03/66/6

				COLUM	IN REI	ACTE	D				
IMPLANT INSERTED WITHOUT BONE ANCHORS	IMPLANT INSERTED WITHOUT BONE ANCHORS	IMPLANT INSERTED WITHOUT BONE ANCHOR	HANDLE FOR A SURGICAL INSTRUMENT	Title							
EP	US	ES	CA	CA	CA	AU	AU	AU	AU	US	Country
2335645 20111019	20080021264 20080124	2230381 20050501	2689942 20140429	2689942 20021010	2441982 20110315	211468 20141002	221972 20100225	202121 20130502	252521 20070719	D534650 20070102	Patent No. / Date
183047 20020328	11/831573 20070731	985603 20011228	2689942 20020328	2689942 20020328	2441982 20020328	211468 20130731	221972 20071012	202121 20100525	252521 20020328	29/179866 20030415	App. No. / Filed
				COLUN	IN REI	расть	BD				
				COLUM	AN REI	DACTI	ED				

				COLU	MN RED.	ACTED					
IMPROVED PELVIC HEALTH IMPLANTS AND	IMPROVED PELVIC HEALTH IMPLANTS AND METHODS	IMPROVED PELVIC HEALTH IMPLANTS AND METHODS	IMPLANTABLE SLING	IMPLANTABLE SLING	IMPLANTABLE SLING	IMPLANTABLE SLING	IMPLANTABLE ARTICLE FOR TREATMENT OF URINARY INCONTINENCE	IMPLANTABLE ARTICLE FOR THE TREATMENT OF INCONTINENCE	IMPLANTABLE ARTICLE AND METHOD FOR TREATING URINARY INCONTINENCE USING MEANS FOR REPOSITIONING THE IMPLANTABLE ARTICLE		Title
CA	AU	AU	EP	DE	CA	AU	US	US	US		Common of
2484290	249214 20110217	234261 20080807	1353598 20071017	131020 20080717	2434463 20100615	231181 20060119	7083568 20060801	7762942 20100727	6652450 20031125	Date	Patent No. /
2484290	249214 20081126	234261 20030428	991456 20011228	131020 20011228	2434463 20011228	231181 20011228	10/616925 20030711	11/166277 20050627	09/917562 20010727		Aun No / Filed
				COLU	MN RED	ACTED					
				COLU	MN RED.	ACTED					

PELVIC HEALTH IMPLANTS AND METHODS	PELVIC HEALTH IMPLANTS AND METHODS	PELVIC HEALTH IMPLANTS AND METHODS	PELVIC FLOOR IMPLANT SYSTEM AND METHOD OF ASSEMBLY	PELVIC FLOOR IMPLANT SYSTEM AND METHOD OF ASSEMBLY	M PELVIC FLOOR IMPLANT SYSTEM	METHOD AND APPARATUS FOR CORRECTION OF URINARY AND GYNECOLOGICAL PATHOLOGIES, ENCLUDING TREATMENT OF INCONTINENCE CYSTOCELE	METHODS IMPROVED PELVIC HEALTH IMPLANTS AND	IMPROVED PELVIC HEALTH IMPLANTS AND METHODS	IMPROVED PELVIC HEALTH IMPLANTS AND METHODS	METHODS THE
US	US	US	US	US	JP	US	EP	CA	CA	C SHIFT
20140228624 20140814	8777836 20140715	8702585 20140422	20070225546 20070927	7229453 20070612	5021013 20120905	7407480 20080805	1503696 20050209	2736068 20031127	2690822 20130212	20110726
14/257475 20140421	11/983430 20071107	11/981597 20071013	11/755422 20070530	10/335119 20021231	248186 20091028	10/423662 20030425	728574 20030428	2736068 20030428	2690822 20030428	App. No. / Filled 20030428
				C	DLUMI	N REDAC	TED			
				C	DLUM	N REDAC	TED			

SLING	SLING	CONV		IN REDA SLING CONV		SLING	SLING	SLING	SLING	
SLING DELIVERY SYSTEM AND METHOD OF USE	SLING DELIVERY SYSTEM AND METHOD OF USE	SLING ASSEMBLY WITH SECURE AND CONVENIENT ATTACHMENT	SLING ASSEMBLY WITH SECURE AND CONVENIENT ATTACHMENT	SLING ASSEMBLY WITH SECURE AND CONVENIENT ATTACHMENT	THE					
US	US	ΕP	DE	CA	AU	US	US	US	US	Country
6971986 20051206	6612977 20030902	1353597 20040825	105200 20050915	2434461 20090609	235239 20051222	8784295 20140722	7972262 20110705	7112171 20060926	6641525 20031104	Patent No. / Date
10/280341 20021025	09/917443 20010727	985603 2011228	105200 2011228	2434461 20011228	235239 20011228	13/115311 20110525	11/535018 20060925	10/616938 20030711	09/990108 20011121	App. No. / Filed
			COLUN	IN REDA	CTED					
			COLUM	IN REDA	CTED					

PATENT REEL: 03/49/90 FRAME: 03/60

			CO	DLUMN F	REDACT	ED				
SURGICAL ARTICLES AND METHODS	SURGICAL ARTICLES	SURGICAL ARTICLES	SURGICAL ARTICLES	SURGICAL ARTICLES	SURGICAL ARTICLE	SLING DELIVERY SYSTEM AND METHOD OF USE	Fifte			
US	EP	DE	CA	AU	CA	AT	US	US	US	Commity
7048682 20060523	1353599 20051130	115498 20060629	2403687 20050712	200516 20061026	2502394 20070828	539701 20120115	8852077 20141007	8475357 20130702	7867161 20110111	Patent No. /
10/280945 20021025	991458 20011228	115498 20011228	2403687 20011228	200516 20050207	2502394 20011228	793021 20030804	13/903474 20130528	12/984422 20110104	11/203136 20050815	App. No. / Filed
			CC	LUMN F	REDACTI	ED				
			CC	LUMN R	EDACTI	ED				

				COLUM	∕IN REDA	ACTED					
SURGICAL INSTRUMENT AND METHOD	SURGICAL INSTRUMENT	SURGICAL IMPLANTS	SURGICAL IMPLANTS	SURGICAL ARTICLES AND METHODS	SURGICAL ARTICLES AND METHODS		Title				
US	EP	DE	DE	CA	AU	BR	AU	US	US		Country
6802807 20041012	1353600 20061025	334477 20101118	124142 20070906	2434027 20091013	234068 20060330	606781 2090714	210493 20120628	8864646 20141021	7291104 20071106	Date	Patent No./
09/917445 20010727	985084 20011228	334477 20030804	124142 20011228	2434027 20011228	2234068 20011228	6781 20060203	210493 20060203	11/202315 20050812	10/675816 20030930	•	App. No. / Filed
				COLUN	AN REDA	CTED					
				COLUN	AN REDA	CTED					

				COL	UMN I	REDACTI	ED			
SURGICAL INSTRUMENTS	SURGICAL INSTRUMENT AND METHOD	Litte								
ES	ES	EP	EP	CA	AU	AU	AT	US	US	Country
2273905 20070516	2249490 20060401	2319420 20120314	1553875 20101006	2502659 20110920	254314 20080911	231182 20041111	548976 20120315	7223229 20070529	7267645 20070911	Date
985084 20011228	991458 20011228	10179030 20030804	808946 20030804	2502659 20030804	254314 20030804	231182 20011228	10179030 20030804	11/414484 20060501	10/616926 20030711	App. No. / Filed
				COL	JMN R	EDACTE	D			
				COLU	JMN R	EDACTE	D			

					COL	UMN I	REDAC	CTED				
SURGICAL INSTRUMENTS	Hill											
JP	ДĮ	KR	JP	JP	JP	JP	FR	FR	FR	FR	FR	(ountry
529599	529598 20080807	937177 20100119	4476630 20100609	4430540 20100310	4404774 20100127	413330 20080813	2844991 20060428	2844990 20051028	2844989 20051202	2844988 20060428	2844987 20060428	Patent No. / Date
554255	554254 20060203	706661 20030804	574070 20030304	530878 20030804	545228 20030804	562246 20011228	12980 20031105	12979 20031105	12978 20031105	12976 20031105	12975 20031105	App. No. / Filled
					COI	.UMN 1	REDAC	TED				
					COI	LUMN	REDA(CTED				

PATENT REEL: 03/49/90 FRAME: 03/5

			CO	LUMN R	EDACTE	D			
SURGICAL SLING DELIVERY SYSTEM	SURGICAL INSTRUMENTS FOR ADDRESSING PELVIC DISORDERS	SURGICAL INSTRUMENTS	SURGICAL INSTRUMENTS	File					
AU	ES	EP	DE	CA	AU	US	AT	JP	Country
203654 20060914	2247188 20060301	1353601 20051109	114882 20060803	2404459 20050830	241673 20050811	7037255 20060502	548976 20120315	106022 20120607	Patent No. / Date 20080807
203654 20050816	988357 20011228	988357 20011228	114882 20011228	2404459 20011228	241673 20011228	10/274524 20021017	179030 20030804	23796 20120207	App. No. / Filled 20060203
			CC	LUMN R	EDACTI	D			
			CC	LUMN R	EDACTE	D			

				COL	JMN R	EDAC'	ГЕD				
TRANSOBTURATOR SURGICAL ARTICLES AND METHODS	TRANSOBTURATOR SURGICAL ARTICLES	TRANSOBTURATOR SURGICAL ARTICLES	TENSIONABLE IMPLANT SLING AND METHOD	File							
AU	US	EP	DE	US	Клино з						
200022 20110127	20060195007 20060831	8864648 20141021	8043204 20111025	6911003 20050628	7988615 20110802	20110282133 20111117	7070556 20060704	1342454 20070509	313688 20070906	20100312044 20101209	Patent No. /
200022 20090102	11/346750 20060203	13/236287 20110919	12/694717 20100127	10/377101 20030303	11/245364 20051005	13/156856 20110609	10/306179 20021127	5147 20030307	313688 20030307	12/841887 20100722	App No /Filed
	_	_	_	COL	UMN F	EDAC	TED	_	_	_	
				COL	UMN R	EDAC	TED				

					COL	UMN I	REDAC	CTED				
SYSTEM AND METHOD FOR TREATMENT OF ANAL	SYSTEM AND METHOD FOR TREATMENT OF ANAL INCONTINENCE AND PELVIC ORGAN PROLAPSE	SYSTEM AND METHOD FOR TREATMENT OF ANAL INCONTINENCE AND PELVIC ORGAN PROLAPSE	SYSTEM AND METHOD FOR TREATMENT OF ANAL INCONTINENCE AND PELVIC ORGAN PROLAPSE	TRANSOBTURATOR SURGICAL ARTICLES AND METHODS	Title							
AU	US	US	US	EP	BR	JP	FR	ES	CA	AU	AU	Country
319320	7794385 20100914	8852076 20141007	8449447 20130528	1782759 20130619	607451 20090901	5383515 20140108	2838953 20060519	2262457 20061201	2478448 20110621	213688 20081002	202854 20120816	Patent No. / Date
319320	11/765761 20070620	13/847576 20130320	12/836286 20100714	100732 20030307	7451 20060203	2010708 20100105	2854 20030307	35147 20030307	2478448 20030304	213688 20030304	202854 20100706	App. No. / Filed
					COL	UMN I	REDAC	TED				
					COL	UMN I	REDAC	TED				

				COI	UMN I	REDAC	TED				
BONE SUTURING DEVICE	BONE SUTURING DEVICE	TREATMENT OF ANAL INCONTINENCE AND DEFECATORY DYSFUNCTION	TREATMENT OF ANAL INCONTINENCE	SYSTEM FOR TREATMENT OF ANAL INCONTINENCE	SYSTEM AND METHOD FOR TREATMENT OF ANAL INCONTINENCE AND PELVIC ORGAN PROLAPSE	SYSTEM AND METHOD FOR TREATMENT OF ANAL INCONTINENCE AND PELVIC ORGAN PROLAPSE	SYSTEM AND METHOD FOR TREATMENT OF ANAL INCONTINENCE AND PELVIC ORGAN PROLAPSE	SYSTEM AND METHOD FOR TREATMENT OF ANAL INCONTINENCE AND PELVIC ORGAN PROLAPSE	SYSTEM AND METHOD FOR TREATMENT OF ANAL INCONTINENCE AND PELVIC ORGAN PROLAPSE	SYSTEM AND METHOD FOR TREATMENT OF ANAL INCONTINENCE AND PELVIC ORGAN PROLAPSE	INCONTINENCE AND PELVIC ORGAN PROLAPSE
US	US	US	AU	US	S	CA	EP	JP	JP	EP	t olumby
6843796 20050118	6328744 20011211	8172745 20120508	203197 20130627	8678991 20140325	1304711 20140312	2591493 20060629	2386268 20120321	5268206 20130821	4990159 20120801	1827338 20130731	20110331
10/005760 20011112	09/476682 19991230	12/369415 20090211	203197 20110630	13/438556 20120403	80047155 20051220	2591493 20051220	6532 20051220	43330 20120229	547029 20051220	854848 20051220	20051220
				COL	UMN F	REDAC	TED				
				COL	UMN F	REDAC	TED				

				COL	UMN I	REDAC	TED				
TACK DEVICE WITH SHIELD	TACK DEVICE WITH SHIELD	TACK DEVICE	TACK DEVICE	TACK DEVICE	STAPLER DEVICE PARTICULARLY USEFUL IN MEDICAL SUTURING	MEDICAL SLING PROCEDURES AND ANCHOR INSERTION METHODS AND DEVICES	MEDICAL SLING PROCEDURES AND ANCHOR INSERTION METHODS AND DEVICES	MEDICAL SLING PROCEDURES AND ANCHOR INSERTION METHODS AND DEVICES	MEDICAL SLING PROCEDURES AND ANCHOR INSERTION METHODS AND DEVICES	BONE ANCHOR INSERTER WITH RETRACTABLE SHIELD	Title
US	US	US	US	US	US	US	US	US	US	US	Committy
7226408 20070605	6544273 20030408	8241326 20120814	6387041 20020514	6730110 20040504	5807403 19980915	6575984 20030610	6575998 20030610	6592610 20030715	6334446 20020101	6406480 20020618	Patent No./
10/322891 20021218	09/684108 20001006	10/819560 20040407	09/475870 19991230	09/889068 20010706	08/622598 19960326	10/034958 20011227	10/034960 20011227	09/994276 20011126	09/287867 19990407	09/412957 19991005	App No / Filed
				COL	UMN I	REDAC	TED				
				COL	UMN I	REDAC	TED				

				СО	LUMN	REDA	CTED					
METHOD AND APPARATUS FOR TREATING PELVIC ORGAN PROLAPSE	METHOD AND APPARATUS FOR TREATING PELVIC ORGAN PROLAPSE	METHOD AND APPARATUS FOR TREATING PELVIC ORGAN PROLAPSE	METHOD AND APPARATUS FOR CYSTOCELE REPAIR	METHOD AND APPARATUS FOR CYSTOCELE REPAIR	KIT FOR REPAIRING CYSTOCELE	TACK DEVICE WITH SHIELD	Hilb					
US	US	US	EP	CA	AU	AU	US	US	US	ΕP	US	Country
8206281 20120626	7500945 20090310	8211005 20120703	1750613 20020815	2577839 20051124	244179 20090730	233630 20120405	7993261 20110809	7351197 20080401	20110257472 20111020	1977699 20090701	8672828 20140318	Patent No. / Date
12/855792 20100813	10/834943 20040430	12/321546 20090122	741770 20050505	2577839 2005414	244179 20050505	233630 20091030	12/059117 20080331	10/840646 20040507	13/169671 20110627	161256 20050505	11/689806 20070322	App. No. / Elled
				СО	LUMN	REDA	CTED					
				СО	LUMN	REDA	CTED					

				COL	UMN I	REDAC	TED					
LEVATOR FOR REPAIR OF PERINEAL PROLAPSE	SLING ADJUSTMENT AND TENSIONING ACCESSORY	SLING ADJUSTMENT AND TENSIONING ACCESSORY	TREATING PELVIC ORGAN PROLAPSE	METHOD AND APPARATUS FOR TREATMENT OF VAGINAL ANTERIOR REPAIRS	METHOD AND APPARATUS FOR TREATMENT OF VAGINAL ANTERIOR REPAIRS	METHOD AND APPARATUS FOR TREATING PELVIC ORGAN PROLAPSE	METHOD AND APPARATUS FOR TREATING PELVIC ORGAN PROLAPSE	METHOD AND APPARATUS FOR TREATING PELVIC ORGAN PROLAPSE	METHOD AND APPARATUS FOR TREATING PELVIC ORGAN PROLAPSE	METHOD AND APPARATUS FOR TREATING PELVIC ORGAN PROLAPSE	111111	Trin
US	CA	US	AU	US	US	DE	EP	CA	AU	US	1 OHHHAY	
20090062600 20090305	2421963 20130419	6702827 20040309	206178 20110414	8062206 20111122	20120065462 20120315	5023851 20101111	1744701 20100929	2557938 20091124	244191 20090813	7811222 20101012	Date	Patent No./
12/087534 20080709	2421963 20010913	09/968239 20011001	206178 20090806	11/463654 20060810	13/247565 20110928	5023851 20050414	738692 20050414	2557938 20050505	244191 20050414	11/518932 20060912	app vo rued	And An Afrika
				COL	UMN R	EDAC	ГED					
				COL	UMN R	EDAC	TED					

				COLUM	IN REDA	CTED			
SYSTEM AND A METHOD FOR THE LONG TERM CURE OF RECURRENT URINARY FEMALE INCONTINENCE	SLING SYSTEM FOR TREATING INCONTINENCE	APPARATUS AND METHODS FOR ENHANCING THE FUNCTIONAL LONGEVITY AND FOR FACILITATING THE IMPLANTATION OF MEDICAL DEVICES	IMPLANTABLE ARTICLE	LEVATOR FOR REPAIR OF PERINEAL PROLAPSE	Tith				
US	US	US	US	KR	EP	CA	BR	AU	Сошийту
6039686 20000321	6641524 20031104	6582443 20030624	6648921 20031118	108410 20081215	1978890 20081015	2636130 20070719	706475 20110329	204944 20130718	Patent No. /
09/111525 19980708	09/976387 20011011	09/749301 20001227	10/004185 20011030	7019405 20080807	709670 20070110	2636130 20070110	6475 20070110	204944 20070110	App. No. / Filled
				COLUM	IN REDA	CTED			
				COLUM	IN REDA	CTED			

PROLAPSE REPAIR	PROLAPSE REPAIR	PROLAPSE REPAIR	METHODS AND APPARATUS FOR CORRECTION OF URINARY AND GYNECOLOGICAL PATHOLOGIES, INCLUDING TREATMENT OF MALE INCONTINENCE, AND FEMALE CYSTOCELE	METHODS AND APPARATUS FOR CORRECTION OF URINARY AND GYNECOLOGICAL PATHOLOGIES, INCLUDING TREATMENT OF MALE INCONTINENCE, AND FEMALE CYSTOCELE	METHODS AND APPARATUS FOR CORRECTION OF R URINARY AND GYNECOLOGICAL PATHOLOGIES, INCLUDING TREATMENT OF MALE INCONTINENCE, AND FEMALE CYSTOCELE	METHOD FOR CORRECTION OF URINARY AND GYNECOLOGICAL PATHOLOGIES INCLUDING TREATMENT OF INCONTINENCE	SURGICAL ARTICLE AND METHODS FOR TREATING FEMALE URINARY INCONTINENCE	TRANSVAGINAL SYSTEM AND METHOD FOR TREATING FEMALE URINARY INCONTINENCE	TRANSVAGINAL METHOD FOR SECURING A BONE ANCHOR	TRANSVAGINAL BONE ANCHOR IMPLANTATION DEVICE	Title
US	US	US	US	US	US	US	US	US	US	US	OBHTY
8753260	8038594 20111018	7347812 20080325	8684909 20140401	8162814 20120424	7608036 20091027	6691711 20040217	7303525 20071204	6328686 20011211	6322492 20011127	6599235 20030729	Patent No. / Date
13/235694	12/021092 20080128	10/804718 20040319	13/429947 20120326	12/346080 20081230	10/625199 20030723	10/252179 20020923	10/645588 20030822	09/236212 19990123	09/236210 19990123	09/742750 20001220	App. No. / Filed
					UMN REI UMN REI						

				COI	.UMN	REDAC	CTED				
SURGICAL SUTURE PASSERS AND METHODS	PELVIC FLOOR HEALTH ARTICLES AND PROCEDURES	PELVIC FLOOR HEALTH ARTICLES AND PROCEDURES	PELVIC FLOOR HEALTH ARTICLES AND PROCEDURES	PROLAPSE REPAIR	PROLAPSE REPAIR	PROLAPSE REPAIR	PROLAPSE REPAIR	PROLAPSE REPAIR	PROLAPSE REPAIR	PROLAPSE REPAIR	Tiese
US	US	US	US	DE	AT	FR	EP	CA	AU	US	Country
7615059 20091110	8608641 12/17/2013	7393320 20080701	20140073849 20140313	6528 20080619	394077 20080515	2859903 20060728	1715809 20080507	2556193 20121204	215814 20100624	20140296625 20141002	Patent No. / Date 20140617
10/155710 20020524	12/215637 20080627	11/413285 20060428	14/080323 20131114	6528 2005022	714066 20050222	4876 20040506	714066 20050222	2556193 20050222	215814 20050222	14/306135 20140616	App. No. / Filed 20110919
				COI	LUMN	REDA	CTED				
				COI	UMN I	REDAC	CTED				

				COL	UMN R	EDAC	TED					
ARTICLES, DEVICES, AND METHODS FOR PELVIC SURGERY	SURGICAL IMPLANTS AND RELATED METHODS	SURGICAL IMPLANTS AND RELATED METHODS	SURGICAL IMPLANTS AND RELATED METHODS	METHOD AND APPARATUS FOR PROLAPSE REPAIR	SURGICAL SUTURE PASSERS AND METHODS	SURGICAL SUTURE PASSERS AND METHODS	SURGICAL SUTURE PASSERS AND METHODS		HH			
US	US	US	AU	ΕP	AU	US	US	EP	AU	US		Сониту
8801595 20140812	7811223 20101012	7740576 20100622	231632 20120119	1744679 20070124	244221 20110210	7722527 20100525	8109866 20120207	1389961 20100505	314806 20060601	8088131 20120103	34	Patent No./
12/890095 20100924	12/001836 20071213	11/398368 20060405	231632 20060405	744461 20050426	244221 20050426	11/115655 20050426	12/473747 20090528	741729 20020524	314806 20020524	12/586571 20090924		App. No. / Filed
				COL	UMN R	EDAC	TED					
				COL	UMN R	EDAC [*]	TED					

					COLUN	IN REI	DACTE	ED				
ELECTRODE SLING FOR TREATING STRESS AND	ELECTRODE SLING FOR TREATING STRESS AND URGE INCONTINENCE	ELECTRODE SLING FOR TREATING STRESS AND URGE INCONTINENCE	CONNECTOR FOR MESH SUPPORT INSERTION	CONNECTOR FOR MESH SUPPORT INSERTION	METHOD FOR SUPPORTING VAGINAL CUFF	THE						
KR	JP	EP	US	US	EP	CA	AU	AT	US	US	US	Country
20548	528129 20090806	1996282 20081203	20110144418 20110616	7909753 20110322	1816979 20120418	2582105 20060420	294479 20110818	553719 20120515	7901346 20110308	20140194680 20140710	8636643 20140128	Patent No. / Date
7024261	557294 20070222	751247 20070222	13/034842 20110225	11/537891 20061002	806478 20051005	252105 20051005	294479 20051005	806478 20051005	11/243802 20051005	14/164462 20140127	13/023652 20110209	App. No. / Filed
				•	COLUN	1N REI	РАСТЕ	D				
				•	COLUN	1N REI	DACTE	D				

SUI TRI	SUI TRI	SUI TRI	SUI TRI		LUMN SUI TRI			ME DIS	ME	ELI UR	UR	
SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	METHOD AND APPARATUS FOR LEVATOR DISTENSION REPAIR	METHOD AND APPARATUS FOR LEVATOR DISTENSION REPAIR	METHOD AND APPARATUS FOR LEVATOR DISTENSION REPAIR	ELECTRODE SLING FOR TREATING STRESS AND URGE INCONTINENCE	URGE INCONTINENCE	THE
JP	CA	AU	US	US	US	US	ΕP	AU	US	CN		(ошигу
5443990 20140319	2666494 20080515	318141 20130822	20090240104 20090924	8388514 20130305	20140309485 20141016	8777837 20140715	2026702 20090225	257870 20130815	8262557 20120911	426549 20110914	20090226	Patent No./
534665 20071026	2666494 20071026	318141 20071026	12/467634 20090518	12/446492 20071026	14/298471 20140606	13/758481 20130204	812076 20070608	257870 20070608	12/308083 20070608	80007709 20070222	20081002	App. No. / Filed
				COL	UMN I	REDAC	TED					
				COI	LUMN	REDA	CTED					

					COI	UMN 1	REDAC	CTED				
SURGICAL ARTICLES AND METHODS FOR	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	HHE
US	US	SU	SN	CN	AU	EP	IL	EP	BR	EP	EP	Country
20110015477	8932201 20150113	20120323067 20121220	8517914 20130827	528139 20141001	200166 20130131	2371294 20120118	193451 20090504	2063790 20090603	718177 20131217	2676614 20131225	2371294 20120118	Patent No./ Date
12/666953	12/309170 20100621	13/595287 20120827	12/447073 20071026	80039765 20071026	200166 20130114	172362 20071026	193451 20080814	861522 20071026	18177 20071026	183346 20071026	172362 20071026	App. No. / Filed
					COI	LUMN I	REDAG	СТЕО				
					COL	UMN I	REDAC	TED				

				C	OLUM	N RED	ACTE)				
TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	TREATING PELVIC CONDITIONS	
CA	CA	CA	BR	AU	AU	AU	AT	AT	CN	CN	Country	
2691137 20090108	2667193 20080515	2653253 20080131	715092 20130604	318079 20090716	277194 20130221	271061 20090108	554725 20120515	530142 201111115	534746 20090916	1801310 20100811	20110120	Patent No. /
2691137 20080627	2667193 20071026	2653253 20070725	15092 20070725	318079 20071026	277194 20070725	271061 20080627	861526 20071026	810778 20070725	27934 20070725	22761 20080627	20080627	
				C	OLUM	N RED	ACTEI)				
				C	OLUM	N RED	ACTEI)				

				CO	LUMN	REDA	CTED					
SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	THE	Term
KR	KR	JP	JP	JP	HK	HK	EP	EP	EP	ΕP	OHILI	
57968 20090608	101169317 20120730	532209 20101007	5129258 20130130	4718636 20110706	1139030 20130118	1133378 20120914	2510903 20121205	2170217 20100407	2086465 20120425	2043549 20111026	Date	Patent No./
7000911 20090116	7008889 20071026	514826 20080627	534668 20071026	521825 20070725	10101127 20100202	9107759 20090824	175392 20080627	779807 20080627	861526 20071026	810778 20070725	App vo Fises	A SECTION AND A SECTION ASSESSMENT AND A SECTION ASSESSMENT ASSESS
				COI	LUMN I	REDAC	CTED					
				COL	UMN I	REDAC	TED					

				СО	LUMN	REDA	CTED					
PATTERNED SLING IMPLANT AND METHOD	TUBE MESH FOR ABDOMINAL SACRAL COLPOPEXY	SYSTEM FOR POSITIONING SUPPORT MESH IN A PATIENT	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	Fife								
EP	DE	CN	CA	CA	AU	AU	US	US	US	US	CN	Country
2503960	832374 20130425	724930 20121010	2780992 20110526	2777160 20110616	328077 20130711	321585 20130328	20110124956 20110526	20110144417 20110616	20070293717 20071220	20080207989 20080828	600402 20121205	Patent No./ Date
832374	832374 20101123	55937 20101209	2780992 20101123	2777160 20101209	328077 20101209	321585 20101123	12/964502 20101209	12/953268 20101123	11/748197 20070514	12/064173 20060829	80040066 20071026	App. No. / Filed
				СО	LUMN	REDA	CTED					
				CO	LUMN	REDA	CTED					

				COL	UMN I	REDAC	TED				
MINIMALLY INVASIVE IMPLANT AND METHOD	PATTERNED SLING IMPLANT AND METHOD	Title									
KR	JP	EP	US	US	2	KR	KR	JP	JP	EP	Commity.
59706 20110603	500712 20120112	2323586 20110525	20110201876 20110818	20120203060 20120809	802560 20121128	98835 20120905	112456 20121011	513441 20130422	511364 20130404	2509534 20121017	20121003
7004264 20090825	525144 20090825	791894 20090825	13/060467 20090825	13/335472 20111222	61465 20101123	7016836 20101209	7015289 20101123	543285 20101209	540159 20101123	798878 20101209	App. No. / Hiled 20101123
				COL	UMN I	REDAC	TED				
				COL	UMN F	EDAC	TED				

			CO	LUMN	REDA	CTED					
IMPLANTABLE SLING SYSTEMS AND METHODS	IMPLANTABLE SLING SYSTEMS AND METHODS	COATED PELVIC IMPLANT DEVICE AND METHOD	FOLD-RESISTANT PELVIC IMPLANT SYSTEM AND METHOD	METHOD AND APPARATUS FOR PROLAPSE REPAIR	METHOD AND APPARATUS FOR PROLAPSE REPAIR	METHOD AND APPARATUS FOR PROLAPSE REPAIR	SUTURE-LESS TISSUE FIXATION FOR IMPLANTABLE DEVICE	MINIMALLY INVASIVE IMPLANT AND METHOD	MINIMALLY INVASIVE IMPLANT AND METHOD	MINIMALLY INVASIVE IMPLANT AND METHOD	HH
CA	AU	US	US	US	AU	EP	US	2	CA	AU	Country
2785830 20110707	339416 20131017	20120022321 20120126	20120016182 20120119	20120004501 20120105	224008 20110922	2405856 20120118	20110160527 20110630	2137633 20141203	2734165 20100311	288353 20100311	Patent No./ Date
2785830 20101230	339416 20101230	13/188797 20110722	13/182858 20110714	13/256185 20100312	224008 20100312	710495 20100312	12/983077 20101231	80132897 20090825	2734165 20090825	288353 20090825	App. No. / Hiled
			CO	LUMN	REDA	CTED					
			COI	LUMN	REDAC	CTED					

PATENT REEL: 03/49/90 FRAME: 03/93

				COI	.UMN	REDAC	CTED					
SYSTEMS, IMPLANTS, TOOLS, AND METHODS FOR	SYSTEMS, IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	SYSTEMS, IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	SYSTEMS, IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	SYSTEMS, IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	SYSTEMS, IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	RELEASABLY SECURABLE NEEDLE AND HANDLE SYSTEM AND METHOD	RELEASABLY SECURABLE NEEDLE AND HANDLE SYSTEM AND METHOD	IMPLANTABLE SLINGS AND ANCHOR SYSTEMS	IMPLANTABLE SLING SYSTEMS AND METHODS	IMPLANTABLE SLING SYSTEMS AND METHODS	IMPLANTABLE SLING SYSTEMS AND METHODS	Fifth
AU	ΕP	KR	JP	CA	US	AU	WO	US	US	AU	EP	Country
339436	2519160 20121107	123065 20121107	516244 20130513	2786064 20110707	20130109910 20130502	221647 20140807	123036 20130822	20120157761 20120621	20130006048 20130103	224689 20131024	2519186 20121107	Patent No. / Date
339436	801360 20101230	7019957 20101230	547314 20101230	2786064 20101230	13/519492 20130103	221647 20130213	US1325920 20130213	13/334002 20111221	13/520125 20101230	224689 20130905	841735 20101230	App. No. / Filed
				COL	UMN R	EDAC	TED					
				COL	UMN R	EDAC	TED					

PATENT REEL: 03/49/90 FRAME: 03/95

				COL	UMN F	REDAC	TED				
IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	SYSTEMS, IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	TREATMENTS OF PELVIC CONDITIONS
AU	AU	WO	US	US	US	US	US	EP	CA	2	(ountry
236277 20131017	2012238105 20131017	134689 20121004	20120253109 20121004	20140357940 20141204	8808162 20140819	20120253106 20121004	20120253108 20121004	2691047 20140205	2829334 20121004	2770080 20121107	20120920
236277 20120330	238105 20120228	US1226888 20210228	13/432652 20120328	14/462154 20140818	13/432632 20120328	13/432624 20120328	13/432640 20120328	764604 20120228	2829334 20120228	64858 20101230	App. No. / Filed 20101230
				COL	UMN I	REDAC	CTED				
				COI	UMN I	REDAC	TED				

				COL	UMN R	EDAC	ГЕD					
METHOD AND APPARATUS FOR SECURING A URETHRAL SLING TO PUBIC BONE	COLLAPSIBLE TISSUE ANCHOR DEVICE AND METHOD	SURGICAL TOOLS AND METHODS FOR TREATING INCONTINENCE AND RELATED PELVIC CONDITIONS	PROLAPSE AND PERINEAL REPAIR CONCEPTS	INTEGRAL SLING CONNECTION SYSTEM AND METHOD	FILM ENCAPSULATED PELVIC IMPLANT SYSTEMS AND METHOD	FILM ENCAPSULATED PELVIC IMPLANT SYSTEMS AND METHOD	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS		THE
US	US	US	US	US	US	WO	US	WO	CA	EP		Country
20100094079 20100415	20090287229 20091119	20090182190 20090716	20090156891 20090618	20090221867 20090903	20140088343 20140327	135699 20121004	20140073847 20140313	135652 20121004	2839851 20121004	2691046 20141001	3	Patent No. /
11/993441 20060620	12/468754 20090519	12/352164 20090112	12/334192 20081212	12/093065 20061025	14/007646 20120330	US1231577 20120330	14/008208 20120330	US1231512 20120330	2839851 20120330	763751 20120330		App. No. / Filed
				COLI	UMN R	EDAC'	ГED					
				COL	UMN R	EDAC	TED					

				COI	LUMN	REDA	CTED					
SURGICAL ARTICLES AND METHODS FOR	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL NEEDLE DEVICE	SURGICAL NEEDLE AND ANCHOR SYSTEM WITH RETRACTABLE FEATURES	SURGICAL NEEDLE AND ANCHOR SYSTEM WITH RETRACTABLE FEATURES	SURGICAL NEEDLE AND ANCHOR SYSTEM WITH RETRACTABLE FEATURES	SURGICAL NEEDLE AND ANCHOR SYSTEM WITH RETRACTABLE FEATURES	SURGICAL NEEDLE AND ANCHOR SYSTEM WITH RETRACTABLE FEATURES	SURGICAL NEEDLE AND ANCHOR SYSTEM WITH RETRACTABLE FEATURES	Title.
JP	AU	AU	US	US	US	AU	KR	EP	CA	CN	US	Country
4971367	261550 20130418	217930 20121018	20140357941 20141204	20100256442 20101007	20130217958 20130822	308934 20100506	82170 20110718	2349018 20110803	2742686 20100506	2245111 20140716	20100105979 20100429	Patent No. / Date
555351	261550 20070615	217930 20070216	14/462140 20140818	12/384607 20070216	13/846139 20130318	308934 20091027	7010568 20091027	747962 20091027	2742686 20091027	149477 20091027	12/606758 20091027	App. No. / Filed
				COI	UMN	REDAC	СТЕО					
				COI	.umn	REDA	СТЕО					

				COL	UMN R	EDAC	TED					
SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	TREATING PELVIC CONDITIONS	Trial.
CN	KR	ΕP	EP	EP	CA	CA	BR	BR	KR	JP	T OHING	
420909 20110803	1428996 20140812	2029048 20090304	1991133 20081119	2649961 20131016	2654966 20071227	2641789 20070830	712194 20120306	707930 20110517	1115493 20120313	4971440 20120711	20120711	Patent No./
80013417 20070216	7022458 20080912	809612 20070615	750827 20070216	13175723 20070216	2654966 20070615	2641789 20070216	12194 20070615	7930 20070216	7031836 20070615	515520 20070615	20070216	
				COLU	JMN R	EDAC	ГED					
				COL	JMN R	EDAC'	ГED					

				COL	JUMN I	REDAC	CTED				
PELVIC IMPLANT SYSTEM AND METHOD	PELVIC IMPLANTS HAVING PERIMETER IMAGING FEATURES	SURGICAL IMPLANTS, TOOLS, AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	Title							
EP	ΕP	AU	AU	US	US	WO	WO	US	US	CN	(ountry
2739243 20140611	2734148 20140528	289851 20140206	287033 20140206	20130204075 20130808	20130023724 20130124	20134 20130207	16306 20130131	20120283510 20121108	8834350 20140916	500507 20130925	Patent No./
819552 20120806	817605 20120723	289851 20120806	287033 20120723	13/568093 20120806	13/556167 20120723	US1249759 20120806	US1247899 20120723	13/520029 20101229	12/308436 20070615	80029196 20070615	App. No. / Filled
				COL	UMN I	REDAC	TED				
				COL	UMN I	REDAC	TED				

					COI	LUMN	REDAC	CTED				
EXPANDABLE IMPLANT SYSTEM	PELVIC IMPLANT SIZING SYSTEMS AND METHODS	PELVIC IMPLANT NEEDLE SYSTEM AND METHOD	IMPLANTABLE MECHANICAL SUPPORT	IMPLANTABLE MECHANICAL SUPPORT	IMPLANTABLE MECHANICAL SUPPORT	Title						
US	CN	AU	EP	CA	US	US	WO	US	WO	EP	AU	Сошнеу
20130079586	3957839 20140730	312022 20140403	2757998 20140730	2849728 20130328	20140257032 20140911	20130096371 20130418	44228 20130328	20130060080 20130307	2011143572 20130103	2569050 20130320	252893 20121220	Patent No./ Date
13/435057	80046204 20120924	312022 20120924	833740 20120924	2849728 20120924	14/346383 20120924	13/652145 20121015	US1256905 20120924	13/602857 20120904	US1136455 20110513	721208 20110513	252893 20110513	App. No. / Filed
					COI	UMN I	REDAC	CTED				
					COI	LUMN	REDAC	CTED				

				COL	UMN I	REDAC	TED					
SYSTEMS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	SYSTEMS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	SYSTEMS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	SYSTEMS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	SYSTEMS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS WITH ABSORBABLE AND NON- ABSORBABLE FEATURES FOR THE TREATMENT OF FEMALE PELVIC CONDITIONS	IMPLANTS WITH ABSORBABLE AND NON- ABSORBABLE FEATURES FOR THE TREATMENT OF FEMALE PELVIC CONDITIONS	IMPLANTS WITH ABSORBABLE AND NON- ABSORBABLE FEATURES FOR THE TREATMENT OF FEMALE PELVIC CONDITIONS	IMPLANTS WITH ABSORBABLE AND NON- ABSORBABLE FEATURES FOR THE TREATMENT OF FEMALE PELVIC CONDITIONS	IMPLANTS WITH ABSORBABLE AND NON-ABSORBABLE FEATURES FOR THE TREATMENT OF FEMALE PELVIC CONDITIONS	IMPLANTS WITH ABSORBABLE AND NON- ABSORBABLE FEATURES FOR THE TREATMENT OF FEMALE PELVIC CONDITIONS		Fife
US	US	US	WO	WO	US	WO	CA	AU	EP	CN		(ountry
20130190558 20130725	20130035555 20130207	20130006061 20130103	50973 20120419	50961 20120419	20130197300 20130801	48105 20120412	2813599 20120412	311936 20130418	2624783 20130814	3220998 20130724	20130328	Patent No. / Date
13/825997 20110929	13/566756 20120803	13/537977 20120629	US1153985 20110929	US1153938 20110929	13/877695 20111006	US1155092 20111006	2813 5 99 2011106	311936 20111006	831592 20111006	56127 20111006	20120330	App. No. / Filed
				CO	LUMN	REDA	CTED					
				COI	UMN I	REDAC	CTED					

				COI	.UMN]	REDAC	CTED				
TOOLS AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	VAGINAL DILATOR/MANIFULATOR	VAGINAL LAXITY THERAPY UTILIZING CELL- BASED BULKING COMPOSITIONS	METHOD AND APPARATUS FOR TREATMENT OF VAGINAL ANTERIOR REPAIRS	METHOD AND APPARATUS FOR TREATMENT OF VAGINAL ANTERIOR REPAIRS	METHOD AND APPARATUS FOR TREATMENT OF VAGINAL ANTERIOR REPAIRS	METHOD AND APPARATUS FOR TREATMENT OF VAGINAL ANTERIOR REPAIRS	METHOD AND APPARATUS FOR TREATMENT OF VAGINAL ANTERIOR REPAIRS	METHOD AND APPARATUS FOR TREATMENT FOR TREATMENT OF VAGINAL REPAIRS	METHOD AND APPARATUS FOR TREATMENT FOR TREATMENT OF VAGINAL REPAIRS	SYSTEMS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	File
WO	WO	US	CN	EP	CA	AU	JP	KR	BR	US	Country
151543 20121108	2014149965 20140925	20140212391 20140731	1902987 20101201	2214588 20100811	2704205 20090507	360765 20140313	5248620 20130731	89079 20100811	722130 20140408	20130225936 20130829	Patent No. /
US1236633 20120504	US1421654 20140307	14/170305 20140131	80102021 20071030	854514 20071030	2704205 20071030	360765 20071030	532000 20071030	7010632 20071030	22130 20071030	13/876034 20110929	App. No. / Filed
				COL	UMN I	REDAC	TED				
				COL	UMN I	REDAC	TED				

					COI	UMN I	REDAC	TED				
TISSUE FASTENING AND CUTTING TOOL, AND	TISSUE FASTENING AND CUTTING TOOL, AND METHODS	TOOLS AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	TOOLS AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	TOOLS AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	TOOLS AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	TOOLS AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	TOOLS AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	File				
EP	JP	EP	CA	AU	CN	WO	US	EP	AU	CA	US	Country
2033582	4826953 20111130	1706042 20090318	2551838 20050811	209239 20101209	490750 20090527	62809 20140424	20130035543 20130207	2704638 20140312	250594 20131107	2834273 20121108	20140088349 20140327	Patent No./ Date
172241	551274 20050121	711725 20050121	2551838 2005121	209239 20051201	3002 20050121	US1365253 20131016	13/566613 20120803	779800 20120504	250594 20120504	2834273 20120504	14/115239 20120504	App. No. / Filed
					COI	UMN I	REDAC	TED				
					COL	UMN I	REDAC	TED				

				COL	UMN F	REDAC	TED				
ADJUSTABLE TENSION INCONTINENCE SLING ASSEMBLIES	ADJUSTABLE SLING AND METHOD OF TREATING PELVIC CONDITIONS	SYSTEMS, METHODS, AND IMPLANTS FOR TREATING PROLAPSE OR INCONTINENCE	SYSTEMS, METHODS, AND IMPLANTS FOR TREATING PROLAPSE OR INCONTINENCE	SYSTEMS, METHODS, AND IMPLANTS FOR TREATING PROLAPSE OR INCONTINENCE	SYSTEMS, METHODS, AND IMPLANTS FOR TREATING PROLAPSE OR INCONTINENCE	SYSTEMS, TOOLS, AND METHODS FOR CONNECTING TO TISSUE	SYSTEMS, TOOLS, AND METHODS FOR CONNECTING TO TISSUE	METHODS			
BR	KR	JP	EP	US	EP	AU	US	WO	WO	US	T No.
712370 20120612	1424564 20140806	540937 20091126	2049039 20090422	20090259092 20091015	2739244 20140611	289928 20140206	20150018602 20150115	20076 20130207	18473 20140130	20140031835 20140130	Patent No. / Bate 20100428
12370 20070622	7000386 20090108	516595 20070622	809886 20070622	12/467762 20090518	819930 20120803	289928 20120803	14/236425 20140604	US1249577 20120806	US1351563 20130723	13/832319 20130315	App. No. / Filed 20050121
				COL	UMN R	EDAC	TED				
				COL	UMN I	REDAC	TED				

					COI	LUMN	REDAG	CTED				
BIOABSORBABLE MESH FOR SURGICAL IMPLANTS	BIOABSORBABLE MESH FOR SURGICAL IMPLANTS	APPARATUS AND METHOD FOR REPAIRING VAGINAL RECONSTRUCTION	APPARATUS AND METHOD FOR REPAIRING VAGINAL RECONSTRUCTION	ADJUSTABLE TENSION INCONTINENCE SLING ASSEMBLIES	THE							
AU	EP	US	AU	US	US	US	US	AU	JP	AU	CA	упино з
218197	2536445 20121226	20130006050 20130103	200974 20140612	8628463 20140114	20140128664 20140508	8460169 20130611	20140235932 20140821	261254 20131212	240606 20131205	201320 20140327	2654294 20071227	Patent No./
218197	705138 20110216	13/614012 20120913	200974 20090312	12/308598 20070622	14/153717 20140113	12/305874 20070622	14/266791 20140430	261254 20070622	140972 20130704	201320 20140310	2654294 20070622	App. No. / Filed
					COL	UMN F	REDAC	TED				
					COL	UMN F	REDAC	TED				

				СО	LUMN	REDA	CTED				
SURGICAL TOOLS, SYSTEMS, AND RELATED IMPLANTS AND METHODS	SURGICAL TOOLS, SYSTEMS, AND RELATED IMPLANTS AND METHODS	SURGICAL TOOLS, SYSTEMS, AND RELATED IMPLANTS AND METHODS	SYSTEM METHOD FOR TREATMENT OF ANAL AND FECAL INCONTINENCE	SYSTEMS, TOOLS, AND METHODS FOR CONNECTING TO TISSUE	HANDLE FOR A SURGICAL INSTRUMENT	FLOATING SLING FOR TREATMENT OF INCONTINENCE	ADJUSTABLE SUTURE RESTRICTION SYSTEM AND METHOD	BIOABSORBABLE MESH FOR SURGICAL IMPLANTS	BIOABSORBABLE MESH FOR SURGICAL IMPLANTS	BIOABSORBABLE MESH FOR SURGICAL IMPLANTS	Title
EP	US	WO	WO	WO	US	US	US	US	WO	CA	(omatry
2651317 20131023	20130253260 20130926	83159 20120816	66366 20140501	2014150468 20140925	D543626 20070529	8617046 12/31/2013	20140114352 20140424	20130012768 20130110	103141 20111013	2789758 20110825	20120830
848484 20111216	13/990017 20111216	US1165480 20111216	US1366143 20131022	US1423337 20140311	29/195937 20031218	11/766202 20070621	14/061580 20131023	13/579491 20110216	US1125015 20110216	2789758 20110216	App. No. / Filed 20110216
				COI	JUMN I	REDAC	CTED				
				CO	LUMN	REDA(CTED				

				COL	UMN I	REDAC	TED				
PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	SURGICAL IMPLANT SYSTEM AND METHOD	SURGICAL IMPLANT SYSTEM AND METHOD	SURGICAL INSTRUMENT	SURGICAL NEEDLE SYSTEM WITH ANCHOR RETENTION FEATURES	SURGICAL NEEDLE SYSTEM WITH ANCHOR RETENTION FEATURES	SURGICAL TOOLS, SYSTEMS, AND RELATED IMPLANTS AND METHODS	File
CN	AU	JP	EP	CA	WO	WO	US	US	WO	CA	Country
1795640 20130807	276493 20090122	533544 20101028	2166982 20100331	2693202 20090122	2014146023 20141106	2014190080 20141127	D466213 20021126	2014228863 20140814	36949 20130314	2818945 20120621	Patent No./
80105276 20080716	276493 20080716	517008 20080716	794508 20080716	2693202 20080716	US1430894 20140317	US1439018 20140521	29/151465 20011109	14/343843 20120910	US1254492 20120910	2818945 20111216	App. No. / Filed
				COL	UMN R	EDAC	TED				
				COI	.umn	REDAC	CTED				

					COLU	JMN R	EDAC'	ГЕD				
IMPLANT	IMPLANT	IMPLANT	IMPLANT	IMPLANT	IMPLANT	IMPLANT	SURGICAL ARTICLES AND METHODS FOR TREATING URINARY INCONTINENCE	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL DEVICES AND METHODS FOR TREATING PELVIC CONDITIONS	Title
US	SN	US	US	US	US	US	CA	BR	EP	AU	US	Country
D680649	D694887 20131203	D681813 20130507	D696780 20131231	D694886 20131203	D705427 20140520	D685476 20130702	2748894 20100809	718156 20131126	2063790 20090603	318141 20130822	20100217070 20100826	Patent No. / Date
29/423014	29/450454 20130318	29/422901 20120524	29/450472 20130318	29/422909 20120524	29/450446 20130318	29/422988 20120525	2748894 20100210	18156 20071026	861522 20071026	318141 20071026	12/669241 20100513	App. No. / Filed
					COLU	JMN R	EDAC'	ГED				
					COL	UMN R	EDAC	ГЕD				

					COLU	JMN R	EDAC	ГЕD			
TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATING PELVIC CONDITIONS	KIT FOR LEVATOR AVULSION REPAIR	IMPLANTS, TOOLS, AND METHODS FOR TREATING PELVIC CONDITIONS	IMPLANT TISSUE FIXATION SYSTEM AND METHOD	IMPLANT SYSTEMS WITH TENSIONING FEEDBACK	Trip			
AU	JP	EP	WO	US	US	EP	AU	WO	US	US	Country
250567 20121107	519368 20140814	2704665 20140312	151516 20121108	20140031615 20140130	8550980 20131008	2155106 20100224	236731 20130919	2014159389 20141002	20140194679 20140710	20130018219 20130117	20130423
250567 20120504	509487 20120504	779461 20120504	US1236575 20120504	14/041774 20130930	12/594408 20100625	742551 20080404	236731 20080404	US1423362 20140311	14/148459 20140106	13/520068 20101230	App. No. / Filed 20120525
					COL	UMN R	EDAC	TED			
					COL	UMN F	EDAC	TED			

				COL	UMN R	EDAC	TED				
IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	HH
US	WO	ΕP	AU	US	US	WO	EP	AU	US	CA	Country
20140171732 20140619	9834 20130117	2731507 20140521	282736 20140116	20140221733 20140807	20130006275 20130103	3714 20130103	2726014 20140507	275175 20140116	20140343579 20141120	2834269 20121108	Patent No./ Date
14/232043 20120711	US1246206 20120711	812093 20120711	282736 20120711	14/128991 20120629	13/537612 20120629	US1244913 20120629	805002 20120629	275175 20120629	14/116245 20120504	2834269 20120504	App. No. / Hiled
				COl	LUMN	REDA(CTED				
				COI	LUMN	REDA(CTED				

				COI	.UMN]	REDAC	CTED					
METHOD OF TREATING ANAL INCONTINENCE	METHOD AND ARTICLES FOR TREATMENT OF STRESS URINARY INCONTINENCE	METHOD AND ARTICLES FOR TREATMENT OF STRESS URINARY INCONTINENCE	METHOD AND ARTICLES FOR TREATMENT OF STRESS URINARY INCONTINENCE	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	IMPLANTS, TOOLS, AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	HIL
AU	SN	EP	AU	US	US	WO	US	WO	EP	AU	CA	£ owntry
202854	20100010631 20100114	2019648 20090204	253683 20121206	20130006049 20130103	20130211193 20130815	2014149612 20140925	20140088344 20140327	135710 20121004	2691045 20140205	236180 20131017	2831434 20121004	Patent No. / Date
202854	12/227426 20090415	783989 20070521	253683 20070521	13/538322 20120629	13/763296 20130208	US1419871 20140303	14/008170 20120303	US1231592 20120330	763157 20120330	236180 20120330	2831434 20120330	App. No. / Filed
				COL	UMN F	REDAC	TED					
				COL	UMN I	REDAC	TED					

				COL	UMN R	EDAC	TED				
METHODS FOR INSTALLING SLING TO TREAT FECAL INCONTINENCE, AND RELATED DEVICES	METHODS AND SYSTEMS FOR TREATMENT OF PROLAPSE	METHODS AND ARTICLES FOR TREATMENT OF RECTAL PROLAPSE	METHODS AND APPARATUS FOR PROLAPSE REPAIR AND HYSTERECTOMY	METHOD OF TREATING ANAL INCONTINENCE	Title						
AU	US	US	AU	AU	US	US	AU	US	US	US	Country
203927 20131003	8535217 20130917	20140179990 20140626	254892 20141030	275977 20120830	8672829 20140318	20080009667 20080110	201412 20130404	7828715 20101109	8801593 20140812	8371998 20130212	20121213
203927 20080103	11/989256 20060725	14/025988 20130913	254892 20121120	275977 20060725	11/822793 20070710	11/760190 20070608	201412 20130311	11/428090 20060630	13/746996 20130122	12/891941 20100928	App. No. / Filed 20060704
				COL	UMN R	EDAC	ГЕD				
				COL	JMN R	EDAC'	ГED				

				COI	.UMN	REDAC	CTED				
MULTI-LEVELED TRANSGLUTEAL TENSION- FREE LEVATORPLASTY FOR TREATMENT OF RECTOCELE	MULTI-LEVELED TRANSGLUTEAL TENSION- FREE LEVATORPLASTY FOR TREATMENT OF RECTOCELE	MULTI-LEVELED TRANSGLUTEAL TENSION- FREE LEVATORPLASTY FOR TREATMENT OF RECTOCELE	MINIMALLY INVASIVE LEVATOR AVULSION REPAIR	METHODS FOR INSTALLING SLING TO TREAT FECAL INCONTINENCE, AND RELATED DEVICES	METHODS FOR INSTALLING SLING TO TREAT FECAL INCONTINENCE, AND RELATED DEVICES	METHODS FOR INSTALLING SLING TO TREAT FECAL INCONTINENCE, AND RELATED DEVICES	Title				
SU	US	AU	US	US	EP	CA	AU	US	BR	EP	Country
20140142373 20140522	8585577 20131119	204098 20130207	8708887 20140429	20140235934 20140821	2285293 20110223	2724604 20091203	251827 20091203	20110082328 20110407	806234 20110906	2120782 20091125	Patent No./ Date
14/081514 20131115	13/087552 20080709	204098 20070110	12/994982 20090529	14/262997 20140428	755274 20090529	2724604 20090529	251827 20090529	12/521917 20100412	6234 20080103	712943 20080103	App. No. / Filed
				COL	UMN I	REDAC	TED				
				COI	LUMN	REDAG	CTED				

					COL	UMN]	REDAC	TED				
PELVIC FLOOR TREATMENTS AND RELATED	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PATTERNED SLING IMPLANT AND METHOD	PATTERNED SLING IMPLANT AND METHOD	Title
CN	KR	EP	CA	CA	JP	JP	2	AU	CN	AU	AU	Country
842060	65337 20100616	2715783 20100421	2698558 20090326	2693198 20090205	5313251 20131009	5599707 20141001	801281 20130306	282864 20140116	4138278 20141112	206296 20130704	221965 20141030	Patent No. / Date
80113558	7006499 20080919	794768 20080725	2698558 20080919	2693198 20080725	525842 20080919	518236 20080725	80106212 20080725	282864 20080725	10325401 20080919	206296 20130613	221965 20130829	App. No. / Filed
					COL	UMN l	REDAC	TED				
					COL	UMN I	REDAC	TED				

PE	PE	PE TC	PE TC			REDAC PE		PE TC	PE TC	PE TC	TC	
PELVIC IMPLANT AND DELIVERY SYSTEM	PELVIC IMPLANT AND DELIVERY SYSTEM	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	TOOLS AND IMPLANTS	Inc
CA	CN	AU	US	US	US	US	US	AU	KR	EP		(omitry
2733139 20100211	2170839 20110831	202158 20140515	8708885 20140429	20140235935 20140821	8597173 20131203	20140073850 20140313	20100298630 20101125	302768 20140123	51059 20100514	2194913 20100616	20140716	Patent No. /
2733139 20090805	136707 20090805	202158 20140417	12/678923 20080919	14/263184 20140428	12/669099 20100513	14/081728 20131115	12/669087 20081205	302768 20080919	7002478 20080725	832443 20080919	20080919	App. No. / Filed
				COL	umn r	EDAC	TED					
				COL	UMN F	REDAC	TED					

				COL	UMN I	REDAC	TED				
PELVIC IMPLANT SYSTEM AND METHOD	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PELVIC IMPLANT AND DELIVERY SYSTEM	Title								
KR	JP	ΕP	CN	CA	AU	US	AU	KR	JP	EP	Country
50520 20110513	502691 20120202	2361054 20110831	2196783 20110921	2736625 20100318	202096 20140605	8678995 20140325	279635 20100211	53344 20110520	530338 20111222	2344065 20110720	Patent No. / Date
7006173 20090915	527038 20090915	792536 20090915	80141920 20090915	2736625 20090915	202096 20140415	13/057186 20090805	279635 20090805	7004948 20090805	522215 20090805	791184 20090805	App. No. / Filed
				COL	UMN F	REDAC	TED				
				COL	UMN F	REDAC	TED				

					CO	LUMN	REDA	CTED					
IMPLANTABLE ARTICLE AND METHOD	BACKERS FOR SURGICAL INDICATORS	ADJUSTABLE TENSION INCONTINENCE SLING ASSEMBLIES	RECTAL PROLAPSE TREATMENT METHODS, DEVICES, AND SYSTEMS	POWERED BONE SCREW DEVICE	POWERED BONE SCREW DEVICE	PERINEUM OVERLAY DEVICE	PELVIC IMPLANT SYSTEM AND METHOD	PELVIC IMPLANT SYSTEM AND METHOD	THE				
US	US		US	US	US	US	WO	EP	AU	CA	US	AU	Country
			20140088348 20140327	7087059 20060808	6602260 20030805	20130327342 20131212	130529 20130906	2677956 20140101	209305 20130912	2821922 20130828	20110230707 20110922	290597 20100318	Patent No. / Date
		2014201320 20070622	14/025748 20130912	10/309669 20021204	09/776545 20010202	13/965815 20130813	US2327914 20130227	755170 20130227	209305 20130227	2821922 20130227	13/063319 20110502	290597 20090915	App. No. / Filed
					COI	JUMN I	REDAC	TED					
					COI	LUMN	REDA	CTED					

SYSTEMS, IMPLANTS, TOOLS AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	SYSTEM AND METHOD FOR TREATMENT OF ANAL INCONTINENCE AND PELVIC ORGAN PROLAPSE	SURGICAL TOOLS, SYSTEMS AND RELATED IMPLANTS AND METHODS	SURGICAL NEEDLE DEVICE	SURGICAL INDICATORS WITH BACKERS	SURGICAL INDICATORS	SURGICAL INDICATORS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS FOR TREATING PELVIC CONDITIONS	SURGICAL ARTICLES AND METHODS	RANE MULTI-LEVELED TRANGLUTEAL TENSION-FREE LEVATORPLASTY FOR TREATMENT OF RECTOCOELE	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	PATTERNED SLING IMPLANT AND METHOD	METHODS AND APPARATUS FOR SECURING A URETHRAL SLING TO A PUBIC BONE	IMPLANTS, TOOLS AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	IMPLANTABLE SLING SYSTEM AND METHOD	Fithe
	US	WO			US		US			US	US			US	US		Country
																	Patent No. / Date
14/573859 20141217			29/450457 20130318	29/401193 20110908		29/511190 20141208		14/617789 20150209	14/563567 20141208			2014202096 20080725	2013221965 20130829			2013224689 20101230	App. No. / Filed
						CO	DLU	MN I	RED	AC'	ГЕD						
						CC	LUN	AN R	EDA	CI	ED						

				COL	UMN I	REDAC	CTED					
VALVE AND METHODS FOR URINARY CONTROL	METHOD FOR MAKING AN ELECTRODE BALLOON	CONTINENCE AUGMENTOR AND METHODS FOR URINARY CONTROL	CONTINENCE AUGMENTOR AND METHODS FOR URINARY CONTROL	CONTINENCE AUGMENTOR AND METHODS FOR URINARY CONTROL	COMPOSITE SLING FOR TREATING INCONTINENCE	COMPOSITE SLING AND SLING ASSEMBLY TOOL FOR TREATING INCONTINENCE	COMPOSITE SLING AND SLING ASSEMBLY TOOL FOR TREATING INCONTINENCE	COMPOSITE SLING AND SLING ASSEMBLY TOOL FOR TREATING INCONTINENCE	COMPOSITE SLING AND SLING ASSEMBLY TOOL FOR TREATING INCONTINENCE	TRANSOBTURATOR SURGICAL ARTICLES AND METHODS (MONARC)	TRANSOBTURATOR METHODS FOR INSTALLING SLING TO TREAT INCONTINENCE AND RELATED DEVICES (DRS. REHDER AND GOZZI)	Title
US	US	US	US	AU	EP	BR	BR	AU	AU	US	US	Country
6200261	6468462 20021022	6030337 20000229	6387040 20020514	748121 20020530	1534176 20120104	13672 20050621	116812 20110920	261400 20090813	238235 20110922			Patent No. / Date
09/034250	09/565995 20000506	09/126670 19980730	09/499158 20000207	51340 19990727	793021 20030804	13672 20030804	16812 20011228	261400 20030804	238235 20091112		14/298489 20140606	App. No. / Filed
				COL	UMN I	REDAC	TED					
				COL	UMN I	REDAC	TED					

					COL	UMN F	EDAC	TED				
FIBROID TREATMENT SYSTEM AND METHOD	UTERINE ARTERY LIGATION DEVICES AND METHODS	DEVICES AND METHODS FOR REVERSAL OF PERMANENT STERILIZATION	TUCK AND FOLD FASCIA SHORTENING FOR INCONTINENCE	TUCK AND FOLD FASCIA SHORTENING FOR INCONTINENCE	ADJUSTABLE PESSARY DEVICE AND METHOD	DEVICE FOR ALLEVIATING URINARY INCONTINENCE	DEVICE FOR ALLEVIATING URINARY INCONTINENCE	PELVIC SURGERY DRAPE	PELVIC SURGERY DRAPE	VALVE AND METHODS FOR URINARY CONTROL		Title
US	US	US	US	US	US	US	US	US	US	US		Country
20120271230	20080114382 20080515	8347887 20130108	6044847 20000404	6478791 20021112	20140107402 20140417	6056687 20000502	6461291 20021008	7299803 20071127	8166977 20120501	6443886 20020903	20010313	Patent No. / Date
13/403781	11/935236 20071105	12/643590 20091221	09/103352 19980623	09/470906 19991223	14/056805 20131017	08/984976 19971204 M	09/560946 20000428 EDAC	09/749254 20001227 E	11/986556 20071121	09/767208 20010122	19980304	App. No. / Filed
					COLU	JMN R	EDAC'	ГED				

				COL	UMN F	EDAC	TED				
APPARATUS AND METHODS OF TREATMENT OF PATHOLOGIC PROLIFERATIVE CONDITIONS	APPARATUS AND METHODS OF TREATMENT OF PATHOLOGIC PROLIFERATIVE CONDITIONS UTERINE TISSUE	ANATOMIC FEMALE PELVIC MODEL	ELONGATE IMPLANT SYSTEM AND METHOD FOR TREATING PELVIC CONDITIONS	ELONGATE IMPLANT SYSTEM AND METHOD FOR TREATING PELVIC CONDITIONS	ELONGATE IMPLANT SYSTEM AND METHOD FOR TREATING PELVIC CONDITIONS	ELONGATE IMPLANT SYSTEM AND METHOD FOR TREATING PELVIC CONDITIONS	ELONGATE IMPLANT SYSTEM AND METHOD FOR TREATING PELVIC CONDITIONS	ELONGATE IMPLANT SYSTEM AND METHOD FOR TREATING PELVIC CONDITIONS	ELONGATE IMPLANT SYSTEM AND METHOD FOR TREATING PELVIC CONDITIONS	ELONGATE IMPLANT SYSTEM AND METHOD FOR TREATING PELVIC CONDITIONS	Titie
US	AU	US	US	AU	KR	JP	ΕP	CA	AU	CN	Country
8597262 20131203	200289 20120209	D607936 20100112	20120283511 20121108	206298 20130704	98806 20120905	516236 20130513	2519185 20121107	5785560 20110707	339575 20130418	2740797 20211017	Patent No. / Bate 20121025
13/383147 20120229	200289 20120118	29/319601 20080611	13/520138 20101229	206298 20130613	7016509 20101229	547263 20101229	841672 20101229	2785560 20101229	339575 20101229	60071 20101229	App. No. / Hacd 20120223
				COL	UMN I	REDAC	TED				
				COI	LUMN	REDAG	CTED				

				COI	.UMN	REDAC	CTED					
METHOD AND APPARATUS FOR LEVATOR	METHOD AND APPARATUS FOR LEVATOR DISTENSION REPAIR	METHODS AND SYSTEMS FOR TREATMENT OF PROLAPSE (DAVILA)	TIBIAL NERVE STIMULATION THERAPY DEVICE CALIBRATION	SYSTEM AND METHOD FOR TREATMENT OF ANAL AND FECAL INCONTINENCE	TOOLS AND METHODS FOR TREATMENT OF PELVIC CONDITIONS	CONDUCTIVE AND DEGRADABLE IMPLANT FOR PELVIC TISSUE TREATMENT	BLADDER DRUG ELUTING DEVICE	RELEASABLY SECURABLE NEEDLE AND HANDLE SYSTEM AND METHOD	DEVICES AND METHODS FOR LIGATING UTERINE ARTERIES	DEVICES AND METHODS FOR LIGATING UTERINE ARTERIES	SURGICAL CUTTING INSTRUMENT AND RELATED METHODS	UTERINE TISSUE
HK	Ч∃	SN	US	US	US	US	US	SN	US	EP	US	Country
									20060287658 20061221	1895915 20080312	20130110126 20130502	Date
9106476.1	15163349.2 04/13/2015	14/743259 06/18/2015	14/750258 06/25/2015	14/437103 04/20/2015	14/434670 04/09/2015	14/432390 03/30/2015	14/745925 06/22/2015		11/422584 20060606	772426 20060606	13/664915 20121031	App. No. / Fried
				COL	UMN F	EDAC	TED					
				COL	UMN I	REDAC	TED					

				COL	UMN R	EDAC	TED				
PATTERNED IMPLANT AND METHOD	IMPLANTABLE SLING SYSTEM AND METHOD	SURGICAL NEEDLE DEVICE	SYSTEMS, IMPLANTS, TOOLS AND METHODS FOR TREATMENTS OF PELVIC CONDITIONS	ELONGATE IMPLANT SYSTEM AND METHOD FOR TREATING PELVIC CONDITIONS	MINIMALLY INVASIVE LEVATOR AVULSION REPAIR	MINIMALLY INVASIVE IMPLANT AND METHOD	MINIMALLY INVASIVE IMPLANT AND METHOD	COLLAPSIBLE TISSUE ANCHOR DEVICE AND METHOD	PELVIC FLOOR TREATMENTS AND RELATED TOOLS AND IMPLANTS	IMPLANTABLE DEVICE AND TISSUE ANCHOR	DISTENSION REPAIR
US	AU	US	AU	AU	AU	AU	US	US	HH HH	AU	Country
											Patent No. / Date
14/746653 06/22/2015	2015202455 05/07/2015	29/530998 06/22/2015	2015201806 04/10/2015	2015203672 06/30/2015	2015202745 05/21/2015	2015202916 05/29/2015	14/697525 04/27/2015	14/696479 04/26/2015	15103914.0 04/22/2015	2015202998 06/05/2015	App. No. / Hilled 04/16/2015
				COI	JUMN 1	REDAC	TED				
				COI	LUMN I	REDAG	CTED				

				COL	UMN R	ŒDAC	TED				
PELVIC IMPLANT AND DELIVERY SYSTEM	PELVIC IMPLANT AND DELIVERY SYSTEM	LEVATOR FOR REPAIR OF PERINEAL PROLAPSE	IMPLANT SHEATH SYSTEM HAVING A RELEASE FEATURE	IMPLANT SHEATH SYSTEM HAVING A RELEASE FEATURE	ADJUSTABLE SURGICAL IMPLANT SYSTEM AND METHOD	ELECTRICAL STIMULATION DEVICE HAVING REMOTE ACCESS	IMPLANTS, TOOLS AND METHODS FOR TREATMENTS OF PELVIS CONDITIONS	BIOABSORBABLE MESH FOR SURGICAL IMPLANTS- TEPHA	PATTERNED SLING IMPLANT AND METHOD	PATTERNED IMPLANT AND METHOD	Title
AU	CN	US	US	US	US	US	US	US	US	AU	Country
											Patent No. /
2015202172 04/29/2015	201510251101.0 05/18/2015	14/673213 03/30/2015	62/151,540 04/23/2015	62/151467 04/23/2015	62/191503 07/12/2015	14/801972 07/17/2015	14/795508 07/09/2015	14/673253 03/30/2015	14/746694 06/22/2015	2015201164 03/06/2015	App. No. / Filed
				COL	UMN R	EDAC	TED				
				COL	UMN I	REDAC	TED				

-	0.1111.6		
C	OLUM	N RED	ACTED
	FLEXIBLE DEVICES FOR BLUNT DISSECTION AND RELATED METHODS	TRANSPERITONEAL PROLAPSE REPAIR SYSTEM AND METHOD	Fitte
	WO	HK	Copper (
			Patent No. /
	PCT/US15/24686 04/07/2015	15105829.9 06/18/2015	App. No. / Filed
C	OLUMI	N RED	ACTED
C	DLUM	N RED	ACTED

RECORDED: 01/03/2018