

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4583513

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ASTORA WOMEN'S HEALTH, LLC	12/22/2016
ENDO HEALTH SOLUTIONS INC.	12/22/2016
ASTORA WOMEN'S HEALTH HOLDINGS, LLC	12/22/2016

RECEIVING PARTY DATA

Name:	BOSTON SCIENTIFIC CORPORATION
Street Address:	300 BOSTON SCIENTIFIC WAY
City:	MARLBOROUGH
State/Country:	MASSACHUSETTS
Postal Code:	01752

PROPERTY NUMBERS Total: 115

Property Type	Number
Patent Number:	6030337
Patent Number:	6039686
Patent Number:	6056687
Patent Number:	6056699
Patent Number:	6200261
Patent Number:	6322492
Patent Number:	6328686
Patent Number:	6387041
Patent Number:	6443886
Patent Number:	6461291
Patent Number:	6544273
Patent Number:	6575984
Patent Number:	6575998
Patent Number:	6582443
Patent Number:	6599235
Patent Number:	6602260
Patent Number:	6641524
Patent Number:	6691711

PATENT

Property Type	Number
Patent Number:	6843796
Patent Number:	7087059
Patent Number:	7226408
Patent Number:	7299803
Patent Number:	7393320
Patent Number:	7615059
Patent Number:	7722528
Patent Number:	7740576
Patent Number:	7811222
Patent Number:	7811223
Patent Number:	7909753
Patent Number:	7914437
Patent Number:	8062206
Patent Number:	8088131
Patent Number:	8157722
Patent Number:	8160710
Patent Number:	8166977
Patent Number:	8200444
Patent Number:	8206281
Patent Number:	8241326
Patent Number:	8262557
Patent Number:	8347887
Patent Number:	8388514
Patent Number:	8460169
Patent Number:	8517914
Patent Number:	8597173
Patent Number:	8597262
Patent Number:	8608641
Patent Number:	8617046
Patent Number:	8628463
Patent Number:	8672828
Patent Number:	8672829
Patent Number:	8708885
Patent Number:	8771168
Patent Number:	8774942
Patent Number:	8777837
Patent Number:	8801595
Patent Number:	8808162

Property Type	Number
Patent Number:	8834350
Patent Number:	8932201
Patent Number:	8951185
Patent Number:	8968178
Patent Number:	8979732
Patent Number:	9017243
Patent Number:	9017382
Patent Number:	9084664
Patent Number:	9084897
Patent Number:	9144426
Patent Number:	9179991
Patent Number:	9179992
Patent Number:	9333065
Patent Number:	9375302
Patent Number:	6468462
Patent Number:	6648921
Patent Number:	6730110
Patent Number:	7828715
Patent Number:	8371998
Patent Number:	8380312
Patent Number:	8678995
Patent Number:	8708887
Patent Number:	8801593
Patent Number:	8944990
Patent Number:	8968181
Patent Number:	8992411
Patent Number:	8992414
Patent Number:	9060836
Patent Number:	9060837
Patent Number:	9061125
Patent Number:	9089393
Patent Number:	9114261
Patent Number:	9180294
Patent Number:	9192458
Patent Number:	9220887
Patent Number:	9233238
Patent Number:	9265927
Patent Number:	9345473

Property Type	Number
Patent Number:	9351723
Patent Number:	9364308
Patent Number:	9393091
Patent Number:	D466213
Patent Number:	D534650
Patent Number:	D607936
Patent Number:	D680649
Patent Number:	D681813
Patent Number:	D685476
Patent Number:	D694886
Patent Number:	D694887
Patent Number:	D696780
Patent Number:	D705427
Patent Number:	D721175
Patent Number:	D721807
Patent Number:	D736382
Patent Number:	D746462
PCT Number:	US1362870
PCT Number:	US1365253
PCT Number:	US1728087
PCT Number:	US1728089

CORRESPONDENCE DATA

Fax Number: (612)333-1258

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.

Email: paralegal@blackhillsip.com

Correspondent Name: BOSTON SCIENTIFIC SCIMED, INC.

Address Line 1: ONE SCIMED PLACE, M.S. A150

Address Line 4: MAPLE GROVE, MINNESOTA 55311

ATTORNEY DOCKET NUMBER:	ASTORA
NAME OF SUBMITTER:	NICHOLAS LINDGREN
SIGNATURE:	/Nicholas Lindgren/
DATE SIGNED:	09/07/2017

Total Attachments: 27
source=Assignment - Astora to BSC 12-22-2016#page1.tif
source=Assignment - Astora to BSC 12-22-2016#page2.tif
source=Assignment - Astora to BSC 12-22-2016#page3.tif
source=Assignment - Astora to BSC 12-22-2016#page4.tif
source=Assignment - Astora to BSC 12-22-2016#page5.tif

source=Assignment - Astora to BSC 12-22-2016#page6.tif
source=Assignment - Astora to BSC 12-22-2016#page7.tif
source=Assignment - Astora to BSC 12-22-2016#page8.tif
source=Assignment - Astora to BSC 12-22-2016#page9.tif
source=Assignment - Astora to BSC 12-22-2016#page10.tif
source=Assignment - Astora to BSC 12-22-2016#page11.tif
source=Assignment - Astora to BSC 12-22-2016#page12.tif
source=Assignment - Astora to BSC 12-22-2016#page13.tif
source=Assignment - Astora to BSC 12-22-2016#page14.tif
source=Assignment - Astora to BSC 12-22-2016#page15.tif
source=Assignment - Astora to BSC 12-22-2016#page16.tif
source=Assignment - Astora to BSC 12-22-2016#page17.tif
source=Assignment - Astora to BSC 12-22-2016#page18.tif
source=Assignment - Astora to BSC 12-22-2016#page19.tif
source=Assignment - Astora to BSC 12-22-2016#page20.tif
source=Assignment - Astora to BSC 12-22-2016#page21.tif
source=Assignment - Astora to BSC 12-22-2016#page22.tif
source=Assignment - Astora to BSC 12-22-2016#page23.tif
source=Assignment - Astora to BSC 12-22-2016#page24.tif
source=Assignment - Astora to BSC 12-22-2016#page25.tif
source=Assignment - Astora to BSC 12-22-2016#page26.tif
source=Assignment - Astora to BSC 12-22-2016#page27.tif

ASSIGNMENT

WHEREAS, Astora Women's Health, LLC (formerly Aphrodite Women's Health, LLC), Endo Health Solutions Inc., a Delaware corporation, Astora Women's Health Holdings, LLC (formerly known as American Medical Systems Holdings, Inc.) (hereinafter collectively referred to as ASSIGNORS), have invented and/or are the owners of the patents and patent applications identified on Schedule A:

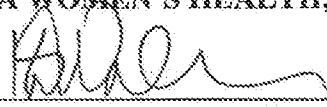
NOW, THEREFORE, THIS IS TO WITNESS that for good and valid consideration paid to ASSIGNORS by Boston Scientific Corporation, a Delaware corporation (hereinafter referred to as ASSIGNEE), the receipt of which is hereby acknowledged, and for other good and valuable consideration, ASSIGNORS have sold, assigned and set over, and hereby do sell, assign and set over, unto ASSIGNEE, its successors and assigns, the entire right, title and interest for, to and within the United States and all foreign countries, in and to the aforesaid invention and in and to any application for Letters Patent which ASSIGNEE at its expense may cause to be filed in the United States, under an international treaty, or in any foreign country, and by any all subsequently filed provisional, nonprovisional, continuation, continuation-in-part, divisional, an all substitutes thereof, and in and to any and all Letters Patent and legal equivalents thereof resulting therefrom, including any and all reissues, re-examinations and extensions;

And ASSIGNORS hereby authorize and request the Director of the USPTO to issue any and all Letters Patent of the United States to ASSIGNEE, its successors and assigns, as owner of all right, title and interest therein;

And for said consideration, it is hereby covenanted and agreed that at the request and expense of ASSIGNEE, its successors and assigns, ASSIGNORS will execute any further papers and do such other acts and things as may be necessary and proper to procure Letters Patent of said invention in the United States and in such foreign countries as ASSIGNEE, its successors and assigns may elect, and vest the full title thereto in ASSIGNEE, its successors and assigns.

IN WITNESS WHEREOF, this assignment has been executed on the dates indicated below.

ASTORA WOMEN'S HEALTH, LLC

By: 

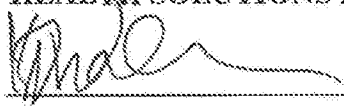
Name: Karen A. Wallace

Title: Senior Vice President and Treasurer

Date: December 22, 2016

ENDO HEALTH SOLUTIONS INC.



By: 

Name: Karen A. Wallace

Title: Senior Vice President and Treasurer

Date: December 22, 2016

ASTORA WOMEN'S HEALTH HOLDINGS, LLC

By: 

Name: Karen A. Wallace

Title: Senior Vice President and Treasurer

Date: December 22, 2016

BOSTON SCIENTIFIC CORPORATION

By: 

Name: Vance Brown

Title: Vice President, Chief Patent Counsel and Assistant Secretary

Date: December 22, 2016

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
111011AU02	Pelvic Implant System and Method	Australia	2012287033	07/23/2012		
111011EP02	Pelvic Implant System and Method	European Patent Convention	12817605.4	07/23/2012		
111011EPHK02	Pelvic Implant System and Method	Hong Kong	14111517.5	07/23/2012	HK1197875	02/27/2015
111011US02	Pelvic Implant System and Method	United States	13/556167	07/23/2012		
111014AU02	Pelvic Implant System and Method	Australia	2012289851	08/06/2012		
111014EP02	Pelvic Implant System and Method	European Patent Convention	12819552.6	08/06/2012		
111014EPHK02	Pelvic Implant System and Method	Hong Kong	14112008.9	11/27/2014		
111014US02	Pelvic Implant System and Method	United States	13/588093	08/06/2012		
111019US02	Bladder Drug Eluting Device	United States	13/741918	01/15/2013	9061125	06/23/2015
111019US03	Bladder Drug Eluting Device	United States	14/745925	06/22/2015		
111053EP02	Implantable Electrode Assembly	European Patent Convention	12758606.6	08/28/2012		
111053US02	Implantable Electrode Assembly	United States	14/343276	03/08/2014		
111059US02	Adjustable Suture Restriction System and Method	United States	14/061580	10/23/2013		
111062AU02	Conductive and Degradable Implant for Pelvic Tissue Treatment	Australia	PCT/US13/062870	10/01/2013		
111062CA02	Conductive and Degradable Implant for Pelvic Tissue Treatment	Canada	2884764	10/01/2013		
111062EP02	Conductive and Degradable Implant for Pelvic Tissue Treatment	European Patent Convention	13843406.3	10/01/2013		
111062US02	Conductive and Degradable Implant for Pelvic Tissue Treatment	United States	14/432390	03/30/2015		
120001AU02	Systems, Tools and Methods for Connecting to Tissue	Australia	2013293171	07/24/2012		
120001CA02	Systems, Tools and Methods for Connecting to Tissue	Canada	2879820	07/23/2013		
120001EP02	Systems, Tools and Methods for Connecting to Tissue	European Patent Convention	13823116.2	07/23/2013		
120001US02	Systems, Tools and Methods for Connecting to Tissue	United States	13/832319	03/15/2013		
120017AU02	Tools and Methods for Treatment of Pelvic Conditions	Australia	PCT/US13/65253	10/16/2013		
120017CA02	Tools and Methods for Treatment of Pelvic Conditions	Canada	2886567	10/16/2013		
120017EP02	Tools and Methods for Treatment of Pelvic Conditions	European Patent Convention	13847322.8	10/16/2013		
120017US02	Tools and Methods for Treatment of Pelvic Conditions	United States	14/434670	04/09/2015		
120024AU02	Surgical Implant System and Method	Australia	2014232259	03/17/2014		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
120024EP02	Surgical Implant System and Method	European Patent Convention	14783677.3	03/17/2014		
120024EP-HK	Surgical Implant System and Method	Hong Kong	16102027.5	03/17/2014		
120024US02	Surgical Implant System and Method	United States	14/777496	09/15/2015		
120042AU02	Implants, Tools and Methods for Treatments of Pelvic Conditions	Australia	2014237965	03/03/2014		
120042BR02	Implants, Tools and Methods for Treatments of Pelvic Conditions	Brazil	BR1120150235417	03/03/2014		
120042CA02	Implants, Tools and Methods for Treatments of Pelvic Conditions	Canada	2905253	03/03/2014		
120042EP02	Implants, Tools and Methods for Treatments of Pelvic Conditions	European Patent Convention	14771142.8	03/03/2014		
120042US02	Implants, Tools and Methods for Treatments of Pelvic Conditions	United States	14/775203	09/11/2015		
120043US01	Implants, Tools and Methods for Treatment of Pelvic Conditions	United States	13/432624	03/28/2012	9089393	07/28/2015
120043US02	Implants, Tools and Methods for Treatment of Pelvic Conditions	United States	14/807382	07/23/2015		
120044US02	Implants, Tools and Methods for Treatment of Pelvic Conditions	United States	13/432632	03/28/2012	8808162	08/19/2014
120044US03	Implants, Tools and Methods for Treatment of Pelvic Conditions	United States	14/462154	08/18/2014	9179992	11/10/2015
120044US04	Implants, Tools and Methods for Treatment of Pelvic Conditions	United States	14/932584	11/04/2015		
120049US02	Implants, Tools and Methods for Treatment of Pelvic Conditions	United States	13/432652	03/28/2012		
120068US02	Implant Tissue Fixation System and Method	United States	14/148459	01/06/2014		
120118AU02	Implants, Tools and Methods for Treating Pelvic Conditions	Australia	2014240636	03/11/2014		
120118BR02	Implants, Tools and Methods for Treating Pelvic Conditions	Brazil	BR1120150226760	03/11/2014		
120118CA02	Implants, Tools and Methods for Treating Pelvic Conditions	Canada	2905347	03/11/2014		
120118EP02	Implants, Tools and Methods for Treating Pelvic Conditions	European Patent Convention	14774848.7	03/11/2014		
120118US02	Implants, Tools and Methods for Treating Pelvic Conditions	United States	14/775183	09/11/2015		
120122AU02	Systems, Tools & Methods for Connecting to Tissue	Australia	2014237186	03/11/2014		
120122BR02	Systems, Tools & Methods for Connecting to Tissue	Brazil	BR1120150230830	03/11/2014		
120122CA02	Systems, Tools & Methods for Connecting to Tissue	Canada	2905345	03/11/2014		
120122EP02	Systems, Tools & Methods for Connecting to Tissue	European Patent Convention	14767697.7	03/11/2014		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
120122US02	Systems, Tools & Methods for Connecting to Tissue	United States	14/775188	09/11/2015		
120129US02	Vaginal Laxity Therapy Utilizing Cell-Based Bulking Agents	United States	14/170305	01/31/2014		
120130AU02	Vaginal Dilator/Manipulator	Australia	2014237665	03/07/2014		
120130BR02	Vaginal Dilator/Manipulator	Brazil	BR1120150231889	03/07/2014		
120130CA02	Vaginal Dilator/Manipulator	Canada	2905719	03/07/2014		
120130EP02	Vaginal Dilator/Manipulator	European Patent Convention	14768969.9	03/07/2014		
120130US02	Vaginal Dilator/Manipulator	United States	14/776067	09/14/2015		
120148US02	Tibial Nerve Stimulation Therapy Device Calibration	United States	14/085320	11/20/2013	9084897	07/21/2015
120148US03	Tibial Nerve Stimulation Therapy Device Calibration	United States	14/750258	06/25/2015		
130020AU02	Surgical Implant System and Method	Australia	2014268549	05/21/2014		
130020EP02	Surgical Implant System and Method	European Patent Convention	14800894.9	05/21/2014		
130020EP-HK	Surgical Implant System and Method	Hong Kong	16103781.9	05/21/2014		
130020US02	Surgical Implant System and Method	United States	14/893025	11/20/2015		
687-301	Device for Alleviating Urinary Incontinence	United States	08/984976	12/04/1997	6056687	05/02/2000
687-302	Valve and Methods for Urinary Control	United States	09/034250	03/04/1998	6200261	03/13/2001
687-307	Confinence Augmentor and Methods for Urinary Control	United States	09/126670	07/30/1998	6030337	02/29/2000
687-327	Apparatus and Methods for Enhancing the Functional Longevity and for Facilitating the Implantation of Medical Devices	United States	09/749301	12/27/2000	6582443	06/24/2003
687-381	Apparatus for the Measurement of Urethral Angle Change & Vesical Pressure	United States	08/850164	05/02/1997	6056699	05/02/2000
687-394	Surgical Tack	United States	09/889068	07/06/2001	6730110	05/04/2004
687-395	Tack Device	United States	09/475870	12/30/1999	6387041	05/14/2002
687-405	System and a Method for the Long Term Cure of Recurrent Urinary Female Incontinence	United States	09/111525	07/08/1998	6039686	03/21/2000
687-406	Transvaginal System and Method for Treating Female Urinary Incontinence	United States	09/236212	01/23/1999	6328686	12/11/2001
687-407	Transvaginal Method for Securing a Bone Anchor	United States	09/236210	01/23/1999	6322492	11/27/2001
687-408B	Transvaginal Bone Anchor Implantation Device	United States	09/742750	12/20/2000	6599235	07/29/2003
687-409	Powered Bone Screw Device	United States	09/776545	02/02/2001	6502260	08/05/2003
687-413	Method for Making an Electrode Balloon	United States	09/565995	05/06/2000	6468462	10/22/2002
687-416	Device for Alleviating Urinary Incontinence	United States	09/560946	04/28/2000	6461291	10/08/2002

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
687-422	Tack Device with Shield	United States	09/684108	10/06/2000	6544273	04/08/2003
687-422A	Tack Device with Shield	United States	10/322891	12/18/2002	7226408	06/05/2007
687-424	Pelvic Surgical Drape	United States	09/749254	12/27/2000	7299803	11/27/2007
687-433	Valve and Methods for Urinary Control	United States	09/767208	01/22/2001	6443886	09/03/2002
687-451	Sling System for Treating Incontinence	United States	09/976387	10/11/2001	6641524	11/04/2003
687-456	Bone Suturing Device	United States	10/005760	11/12/2001	6643796	01/18/2005
8815US02	Implants, Tools and Methods for Treatments of Pelvic Conditions	United States	13/763296	02/08/2013	9192458	11/24/2015
8815US03	Implants, Tools, and Methods for Treatments of Pelvic Conditions	United States	14/946088	11/19/2015		
8878US02	Pelvic Implant Sizing Systems and Methods	United States	13/852145	10/15/2012		
8886US02	Adjustable Pessary Device and Method	United States	14/056805	10/17/2013		
AMS-007D	Surgical Instrument	United States	29/151465	11/09/2001	D466213S	11/28/2002
AMS-018	Implantable Article	United States	10/004185	10/30/2001	6648921	11/18/2003
AMS-034	Medical Sling Procedures and Anchor Insertion Methods and Devices	United States	10/034960	12/27/2001	6575998	06/10/2003
AMS-038	Medical Sling Procedures and Anchor Insertion Methods and Devices	United States	10/034958	12/27/2001	6575984	06/10/2003
AMS-041	Surgical Suture Passers and Methods	United States	10/155710	05/24/2002	7615059	11/10/2009
AMS-041-AU	Surgical Suture Passers and Methods	Australia	2002314806	05/24/2002	2002314806	09/14/2006
AMS-041A-US	Surgical Suture Passers and Methods	United States	12/586571	09/24/2009	8088131	01/03/2012
AMS-041-EP	Surgical Suture Passers	European Patent Convention	02741729.4	05/24/2002	1389961	05/05/2010
AMS-041-EP-DE	Surgical Suture Passers	Germany	02741729.4	05/24/2002	60236271.7	08/17/2010
AMS-041-EP-FR	Surgical Suture Passers	France	02741729.4	05/24/2002	1389961	05/05/2010
AMS-041-EP-GB	Surgical Suture Passers	Great Britain	GB2741729.4	05/24/2002	1389961	05/05/2010
AMS-097	Method for Correction of Urinary and Gynecological Pathologies, including Treatment of Incontinence	United States	10/252179	09/23/2002	6691711	02/17/2004
AMS-115	Powered Bone Screw Device	United States	10/309669	12/04/2002	7087059	08/08/2006
AMS-143D	Handle for a Surgical Instrument	United States	29/179866	09/27/2005	D534650	01/02/2007
AMS-160	Pelvic Floor Health Articles & Procedures	United States	11/413285	04/28/2006	7393320	07/01/2008
AMS-160A-US	Pelvic Floor Health Articles & Procedures	United States	12/215637	06/27/2008	8608641	12/17/2013
AMS-160C-US	Pelvic Floor Health Articles & Procedures	United States	14/582311	12/24/2014		
AMS-190-JP	Tissue Fastening and Cutting Tool, and Methods	Japan	2006-551274	01/21/2005	4826953	09/22/2011

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-195	Tack Device	United States	10/819560	04/07/2004	8241326	08/14/2012
AMS-201	Articles, Devices and Methods for Pelvic Surgery	United States	11/398368	04/05/2006	7740576	06/22/2010
AMS-201-AU	Articles, Devices & Methods for Pelvic Surgery	Australia	2006231632	04/05/2006	2006231632	05/03/2012
AMS-201A-US	Articles, Devices and Methods for Pelvic Surgery	United States	12/001836	12/13/2007	7811223	10/12/2010
AMS-201B-US	Articles, Devices and Methods for Pelvic Surgery	United States	12/890095	09/24/2010	8801595	08/12/2014
AMS-212-AU	Surgical Implants and Related Methods and Systems	Australia	2006210493	02/03/2006	2006210493	10/11/2012
AMS-212-AU-D1	Surgical Implants and Related Methods and Systems	Australia	2012216782	02/03/2006	2012216782	12/04/2014
AMS-212-AU-D2	Surgical Implants and Related Methods and Systems	Australia	2014265110	11/21/2014		
AMS-212A-US	Surgical Implants and Related Methods and Systems	United States	12/772692	05/03/2010	8157722	04/17/2012
AMS-212-BR	Surgical Implants and Related Methods and Systems	Brazil	PI 0606781-6	02/03/2006		
AMS-212-CA	Surgical Implants and Related Methods and Systems	Canada	2596360	02/03/2006	2596360	04/07/2015
AMS-212-CA-Div1	Surgical Implants and Related Methods and Systems	Canada	2678309	02/03/2006		
AMS-212-EP	Surgical Implants and Related Methods and Systems	European Patent Convention	06720249.0	02/03/2006		
AMS-212-KR	Surgical Implants and Related Methods and Systems	Korea South	7018052/2007	02/03/2006	101354189	01/20/2014
AMS-212-US	Surgical Implants and Related Methods and Systems	United States	11/347596	02/03/2006	7722528	05/25/2010
AMS-213	Transobturator Methods for Installing Sling to Treat Incontinence and Related Devices	United States	11/347047	02/03/2006	7914437	03/29/2011
AMS-213A-US	Transobturator Methods for Installing Sling to Treat Incontinence and Related Devices	United States	13/005238	01/12/2011	8771168	07/08/2014
AMS-213B-US	Transobturator Methods for Installing Sling to Treat Incontinence and Related Devices	United States	14/298469	06/06/2014	9179991	11/10/2015
AMS-213C-US	Transobturator Methods for Installing Sling to Treat Incontinence and Related Devices	United States	14/932410	11/04/2015		
AMS-239	Transobturator Surgical Articles and Methods	United States	11/346750	02/03/2006	8968178	03/03/2015
AMS-240A-US	Method and Apparatus for Treatment of Vaginal Anterior Repairs	United States	13/247565	09/28/2011	8979732	03/17/2015
AMS-240-PCT-AU	Method and Apparatus for Treatment of Vaginal Anterior Repairs	Australia	2007380765	10/30/2007	2007380765	08/26/2014
AMS-240-PCT-BR	Method and Apparatus for Treatment of Vaginal Anterior Repairs	Brazil	PI0722130-4	10/30/2007		
AMS-240-PCT-CA	Method and Apparatus for Treatment of Vaginal Anterior Repairs	Canada	2704205	10/30/2007	2704205	10/27/2015
AMS-240-PCT-EP	Method and Apparatus for Treatment of Vaginal Anterior Repairs	European Patent Convention	07854514.2	10/30/2007		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-240-PCT-IN	Method and Apparatus for Treatment of Vaginal Anterior Repairs	India	2538/CHENP/2010	10/30/2007		
AMS-240-PCT-JP	Method and Apparatus for Treatment of Vaginal Anterior Repairs	Japan	2010-532000	10/30/2007	5248620	04/19/2013
AMS-240-US	Method and Apparatus for Treatment of Vaginal Anterior Repairs	United States	11/463654	08/10/2006	8062206	11/22/2011
AMS-241A-US	Method and Apparatus for Treating Pelvic Organ Prolapse	United States	12/855792	08/13/2010	8206281	06/26/2012
AMS-241-US	Method and Apparatus for Treating Pelvic Organ Prolapse	United States	11/518932	09/12/2006	7811222	10/12/2010
AMS-248-EP	Devices for Ligating Uterine Arteries	European Patent Convention	06772426.0	06/06/2006	1895915	03/23/2016
AMS-248-EP-D1	Devices and Methods for Ligating Uterine Arteries	European Patent Convention	16157332.4	06/06/2006		
AMS-248-EP-DE	Devices and Methods for Ligating Uterine Arteries	Germany	06772426.0	06/06/2006	602006048354,6	03/23/2016
AMS-248-EP-FR	Devices and Methods for Ligating Uterine Arteries	France	06772426.0	06/06/2006	1895915	03/23/2016
AMS-248-EP-GB	Devices and Methods for Ligating Uterine Arteries	Great Britain	06772426.0	06/06/2006	1895915	03/23/2016
AMS-249	Connector for Mesh Support Insertion	United States	11/537891	10/02/2006	7909753	03/22/2011
AMS-249A-US	Connector for Mesh Support Insertion	United States	13/034842	02/25/2011		
AMS-291-DE (Utility)	Implantation system for Treatment of Incontinence, Comprises Mesh Material Loop with End Connectors and Matching Surgical Tool with Curved Needle Used for Implantation	Germany	202006016866.4	10/25/2006	202006016866	03/22/2007
AMS-3004A-PCT-US	Surgical Articles and Methods for Treating Pelvic Conditions	United States	14/843317	09/02/2015		
AMS-3004-AU-Div1	Surgical Articles and Methods for Treating Pelvic Conditions	Australia	2013200166	02/16/2007	2013200166	03/17/2016
AMS-3004-AU-Div2	Surgical Articles and Methods for Treating Pelvic Conditions	Australia	2016200993	02/16/2007		
AMS-3004-CN	Surgical Articles and Methods for Treating Pelvic Conditions	China P.R.	200780013417.X	02/16/2007	ZL200780013417.X	08/03/2011
AMS-3004-EP-HK	Surgical Articles and Methods for Treating Pelvic Conditions	Hong Kong	09103683,1	04/21/2009		
AMS-3004-EPHK-Div1	Surgical Implants and Tools for Treating Pelvic Conditions	Hong Kong	14102910.7	02/16/2007		
AMS-3004-JP	Surgical Articles and Methods for Treating Pelvic Conditions	Japan	2008-555351	02/16/2007	4971367	04/13/2012
AMS-3004-PCT-AU	Surgical Articles and Methods for Treating Pelvic Conditions	Australia	2007217930	02/16/2007	2007217930	01/31/2013
AMS-3004-PCT-BR	Surgical Articles and Methods for Treating Pelvic Conditions	Brazil	PI 0707930-3	02/16/2007		
AMS-3004-PCT-CA	Surgical Articles and Methods for Treating Pelvic Conditions	Canada	2641789	02/16/2007	2641789	12/22/2015

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3004-PCT-CA-D1	Surgical Articles and Methods for Treating Pelvic Conditions	Canada	2908132	08/08/2008		
AMS-3004-PCT-EP	Surgical Articles and Methods for Treating Pelvic Conditions	European Patent Convention	07750827.3	02/16/2007		
AMS-3004-PCT-EP-Div1	Surgical Implants and Tools for Treating Pelvic Conditions	European Patent Convention	13175723.9	02/16/2007		
AMS-3004-PCT-IL	Surgical Devices for Treating Pelvic Conditions	Israel	193451	02/16/2007		
AMS-3004-PCT-IN	Surgical Articles and Methods for Treating Pelvic Conditions	India	4234/CHENP/2008	02/16/2007	272603	04/12/2016
AMS-3004-PCT-KR	Surgical Articles and Methods for Treating Pelvic Conditions	Korea South	20067022458	02/16/2007	101428996	08/05/2014
AMS-3004-PCT-US	Surgical Articles and Methods for Treating Pelvic Conditions	United States	12/223846	08/08/2008	9144426	09/29/2015
AMS-3010B-PCT-US	Adjustable Sling and Method of Treating Pelvic Conditions	United States	14/266791	04/30/2014		
AMS-3010-PCT-US	Adjustable Tension Incontinence Sling Assemblies	United States	12/305874	06/30/2010	8460169	06/11/2013
AMS-3013C-US	Deployable Electrode Lead Anchor	United States	13/167541	06/23/2011		
AMS-3013D-US	Tissue Anchor	United States	13/431594	03/27/2012	8774942	07/08/2014
AMS-3013-US	Systems and Methods for Implanting Tissue Stimulation Electrodes in the Pelvic Region	United States	11/775638	07/10/2007	8160710	04/17/2012
AMS-3018-US	Methods and Articles for Treatment of Rectal Prolapse	United States	11/822793	07/10/2007	8672829	03/18/2014
AMS-3020A-PCT-US	Method and Articles for Treatment of Stress Urinary Incontinence	United States	14/801288	07/16/2015		
AMS-3020-PCT-AU	Method and Articles for Treatment of Stress Urinary Incontinence	Australia	2007253683	05/21/2007	2007253683	03/25/2013
AMS-3020-PCT-AU-D1	Method and Articles for Treatment of Stress Urinary Incontinence	Australia	2013201299	05/21/2007		
AMS-3020-PCT-AU-D2	Method and Articles for Treatment of Stress Urinary Incontinence	Australia	2016204897	05/21/2007		
AMS-3020-PCT-EP	Method and Articles for Treatment of Stress Urinary Incontinence	European Patent Convention	07783989.2	05/21/2007		
AMS-3020-PCT-US	Method and Articles for Treatment of Stress Urinary Incontinence	United States	12/227426	11/17/2008	9084664	07/21/2015
AMS-3021A-PCT-EP	Method and Apparatus for Levator Distension Repair	European Patent Convention	15163349.2	04/13/2015		
AMS-3021-EP-DE	Method and Apparatus for Levator Distension Repair	Germany	07812076.3	06/08/2007	602007041083.5	04/15/2015
AMS-3021-EP-ES	Method and Apparatus for Levator Distension Repair	Spain	07812076.3	06/08/2007	ES 2536086 T3	04/15/2015
AMS-3021-EP-GB	Method and Apparatus for Levator Distension Repair	Great Britain	07812076.3	06/08/2007	2026702	04/15/2015
AMS-3021-EP-HK	Method and Apparatus for Levator Distension Repair	Hong Kong	9108476.1	06/08/2007	1129057	09/11/2015

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3021-PCT-AU	Method and Apparatus for Levator Distension Repair	Australia	2007257870	06/08/2007	2007257870	11/28/2013
AMS-3021-PCT-EP	Method and Apparatus for Levator Distension Repair	European Patent Convention	07812076.3	06/08/2007	2026702	04/15/2015
AMS-3021-PCT-US	Method and Apparatus for Levator Distension Repair	United States	12/308083	12/05/2008	8262557	09/11/2012
AMS-3046-US	Floating Sling for Treatment of Incontinence	United States	11/766202	06/21/2007	8617046	12/31/2013
AMS-3055-2-EP-DE	Surgical Articles for Treating Pelvic Conditions	Germany	07861526	10/26/2007	602007022329,6	04/25/2012
AMS-3055-2-EP-FR	Surgical Articles and Methods for Treating Pelvic Conditions	France	07861526,7	10/26/2007	2086465	04/25/2012
AMS-3055-2-EP-GB	Surgical Articles for Treating Pelvic Conditions	Great Britain	07861526,7	10/26/2007	2086465	04/25/2012
AMS-3055-AU	Surgical Articles & Methods for Treating Pelvic Conditions	Australia	2007277194	07/25/2007	2007277194	06/08/2013
AMS-3055-AU-Div1	Surgical Articles & Methods for Treating Pelvic Conditions	Australia	2013205921	07/25/2007	2013205921	05/28/2015
AMS-3055-AU-Div2	Surgical Articles & Methods for Treating Pelvic Conditions	Australia	2015202101	07/25/2007		
AMS-3055-BR	Surgical Articles & Methods for Treating Pelvic Conditions	Brazil	PI0715092-0	07/25/2007		
AMS-3055-CA	Surgical Articles & Methods for Treating Pelvic Conditions	Canada	2653253	07/25/2007	2653253	03/18/2014
AMS-3055-EP	Surgical Articles & Methods for Treating Pelvic Conditions	European Patent Convention	7810778.6	07/25/2007	2043549	10/26/2011
AMS-3055-EP/2-HK	Mesh Implants for the Treatment of Levator Ani Muscle Defects and Fecal Incontinence	Hong Kong	10101127.2	10/26/2007	HK1139030	04/25/2012
AMS-3055-EP/HK	Surgical Articles for Treating Pelvic Conditions	Hong Kong	09107759,7	07/25/2007	HK1133378	09/14/2012
AMS-3055-EP-DE	Surgical Articles for Treating Pelvic Conditions	Germany	07810778,6	07/25/2007	602007018306,5	10/26/2011
AMS-3055-EP-FR	Surgical Articles for Treating Pelvic Conditions	France	07810778,6	07/25/2007	2043549	10/26/2011
AMS-3055-EP-GB	Surgical Articles & Methods for Treating Pelvic Conditions	Great Britain	7810778,6	07/25/2007	2043549	10/26/2011
AMS-3055-IN	Surgical Articles & Methods for Treating Pelvic Conditions	India	969/CHENP/2009	07/25/2007		
AMS-3055-JP	Surgical Articles & Methods for Treating Pelvic Conditions	Japan	2009-521625	07/25/2007	4718636	04/08/2011
AMS-3055-KR	Surgical Articles & Methods for Treating Pelvic Conditions	Korea South	7000911/2009	07/25/2007	10-15630566	06/16/2015
AMS-3055-PCT/2-AU	Surgical Articles and Methods for Treating Pelvic Conditions	Australia	2007318079	10/26/2007	2007318079	11/21/2013
AMS-3055-PCT/2-BR	Surgical Articles and Methods for Treating Pelvic Conditions	Brazil	PI0718177-9	10/26/2007		
AMS-3055-PCT/2-CA	Surgical Articles and Methods for Treating Pelvic Conditions	Canada	2667193	10/26/2007	2667193	02/16/2016

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3055-PCT/2-CN	Surgical Articles and Methods for Treating Pelvic Conditions	China P.R.	200780040066.1	10/26/2007	ZL200780040066.1	12/05/2012
AMS-3055-PCT/2-EP	Surgical Articles and Methods for Treating Pelvic Conditions	European Patent Convention	7861526.7	10/26/2007	2086465	04/25/2012
AMS-3055-PCT/2-IN	Surgical Articles and Methods for Treating Pelvic Conditions	India	2278/CHENP/2009	10/26/2007		
AMS-3055-PCT/2-JP	Surgical Articles and Methods for Treating Pelvic Conditions	Japan	2009-534668	10/26/2007	5129258	11/09/2012
AMS-3055-PCT/2-KR	Surgical Articles and Methods for Treating Pelvic Conditions	Korea South	7008689/2009	10/26/2007	1169317	07/23/2012
AMS-3055-PCT/2-US	Surgical Articles and Methods for Treating Pelvic Conditions	United States	12/447073	04/26/2009	8517914	08/27/2013
AMS-3055-PCT/3-US	Surgical Articles & Methods for Treating Pelvic Conditions	United States	14/563567	12/08/2014		
AMS-3055-PCT/2-US2	Surgical Articles and Methods for Treating Pelvic Conditions	United States	13/595267	08/27/2012		
AMS-3055-PCT-US	Surgical Articles & Methods for Treating Pelvic Conditions	United States	12/309170	01/09/2009	8932201	01/13/2015
AMS-3060A-PCT-US	Adjustable Tension Incontinence Sling Assemblies	United States	14/153717	01/13/2014	9375302	06/28/2016
AMS-3060B-PCT-US	Adjustable Tension Incontinence Sling Assemblies	United States	16/191920	06/24/2016		
AMS-3060-EP-HK	Adjustable Tension Incontinence Sling Assemblies	Hong Kong	09109368.6	10/09/2009		
AMS-3060-PCT-AU	Adjustable Tension Incontinence Sling Assemblies	Australia	2007261254	06/22/2007	2007261254	03/27/2014
AMS-3060-PCT-AU2	Adjustable Tension Incontinence Sling Assemblies	Australia	2015234356	03/22/2007		
AMS-3060-PCT-AU-D1	Adjustable Tension Incontinence Sling Assemblies	Australia	2014201320	06/22/2007	2014201320	10/15/2015
AMS-3060-PCT-BR	Adjustable Tension Incontinence Sling Assemblies	Brazil	PI 0712370-1	06/22/2007		
AMS-3060-PCT-CA	Adjustable Tension Incontinence Sling Assemblies	Canada	2654294	06/22/2007		
AMS-3060-PCT-EP	Adjustable Tension Incontinence Sling Assemblies	European Patent Convention	07809886.0	06/22/2007		
AMS-3060-PCT-JP	Adjustable Tension Incontinence Sling Assemblies	Japan	2009-516595	06/22/2007		
AMS-3060-PCT-KR	Adjustable Tension Incontinence Sling Assemblies	Korea South	2009-7000386	06/22/2007	10-1424564	07/23/2014
AMS-3060-PCT-US	Adjustable Tension Incontinence Sling Assemblies	United States	12/308598	12/18/2008	8628463	01/14/2014
AMS-3402A-PCT-US	Surgical Articles and Methods for Treating Pelvic Conditions	United States	13/758461	02/04/2013	8777637	07/15/2014
AMS-3402B-PCT-US	Surgical Articles and Methods for Treating Pelvic Conditions	United States	14/268471	06/06/2014		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3402-EP-DIV1	Surgical Articles and Methods for Treating Pelvic Conditions	European Patent Convention	11172362.3	10/26/2007	2371294	02/25/2015
AMS-3402-EP-Div1-DE	Surgical Articles and Methods for Treating Pelvic Conditions	Germany	11172362.3	10/26/2007	602007040429.0	02/25/2015
AMS-3402-EP-Div1-FR	Surgical Articles and Methods for Treating Pelvic Conditions	France	11172362.3	10/26/2007	2371294	02/25/2015
AMS-3402-EP-Div1-GB	Surgical Articles for Treating Pelvic Conditions	Great Britain	11172362.3	10/26/2007	2371294	02/25/2015
AMS-3402-EP-DIV2	Surgical Articles and Methods for Treating Pelvic Conditions	European Patent Convention	13183346.9	10/26/2007	2676614	03/09/2016
AMS-3402-EP-DIV2-DE	Surgical Articles and Methods for Treating Pelvic Conditions	Germany	13183346.9	10/26/2007	2676614	03/09/2016
AMS-3402-EP-DIV2-FR	Surgical Articles and Methods for Treating Pelvic Conditions	France	13183346.9	10/26/2007	2676614	03/09/2016
AMS-3402-EP-DIV2-GB	Surgical Articles and Methods for Treating Pelvic Conditions	Great Britain	13183346.9	10/26/2007	2676614	03/09/2016
AMS-3402-EP-DIV3	Surgical Articles and Methods for Treating Pelvic Conditions	European Patent Convention	16151983.0	12/26/2007		
AMS-3402-EP-HK	Single Incision Sling	Hong Kong	09110943.8	10/26/2007		
AMS-3402-PCT-AU	Surgical Articles for Treating Pelvic Conditions	Australia	2007318141	10/26/2007	2007318141	12/05/2013
AMS-3402-PCT-BR	Surgical Articles for Treating Pelvic Conditions	Brazil	PI0718156-6	10/26/2007		
AMS-3402-PCT-CN	Surgical Articles for Treating Pelvic Conditions	China P.R.	200780039765.4	10/26/2007	ZL200780039765.4	10/01/2014
AMS-3402-PCT-EP	Surgical Articles for Treating Pelvic Conditions	European Patent Convention	07861522.6	10/26/2007	2063790	01/27/2016
AMS-3402-PCT-EP-DE	Surgical Articles for Treating Pelvic Conditions	Germany	602007044731.3	10/26/2007	2063790	01/27/2016
AMS-3402-PCT-EP-FR	Surgical Articles for Treating Pelvic Conditions	France	07861522.6	10/26/2007	2063790	01/27/2016
AMS-3402-PCT-EP-GB	Surgical Articles for Treating Pelvic Conditions	Great Britain	07861522.6	10/26/2007	2063790	01/27/2016
AMS-3402-PCT-JP	Surgical Articles for Treating Pelvic Conditions	Japan	2009-534665	10/26/2007	5443990	12/27/2013
AMS-3402-PCT-US	Surgical Articles and Methods for Treating Pelvic Conditions	United States	12/446492	04/21/2009	8368514	03/05/2013
AMS-3408-PCT-US	Methods and Apparatus for Monitoring Battery Charge Depletion	United States	12/593787	09/29/2009	8200444	06/12/2012
AMS-3415-PCT-AU	Implantable Device and Tissue Anchor	Australia	2010226813	03/16/2010	2010226813	08/15/2013
AMS-3415-PCT-AU-Div1	Implantable Device and Tissue Anchor	Australia	2013209374	07/29/2013	2013209374	06/25/2015
AMS-3415-PCT-AU-Div2	Implantable Device and Tissue Anchor	Australia	2015202998	06/05/2015		
AMS-3415-PCT-EP	Implantable Device and Tissue Anchor	European Patent Convention	10710501.7	03/16/2010	2408515	07/15/2015

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3415-PCT-EP-DE	Implantable Device and Tissue Anchor	Germany	10710501.7	03/16/2010	2408515	07/15/2015
AMS-3415-PCT-EP-Div1	Implantable Device and Tissue Anchor	European Patent Convention	15176464.4	03/16/2010		
AMS-3415-PCT-EP-FR	Implantable Device and Tissue Anchor	France	10710501.7	03/16/2010	2408515	07/15/2015
AMS-3415-PCT-EP-GB	Implantable Device and Tissue Anchor	Great Britain	10710501.7	03/16/2010	2408515	07/15/2015
AMS-3419A-PCT-US	Surgical Implants, Tools and Methods for Treating Pelvic Conditions	United States	14/462140	08/16/2014		
AMS-3419-EP-HK	Surgical Implants, Tools and Methods for Treating Pelvic Conditions	Hong Kong	09107617.9	08/16/2009		
AMS-3419-PCT-AU	Surgical Implants, Tools and Methods for Treating Pelvic Conditions	Australia	2007261550	06/15/2007	2007261550	08/01/2013
AMS-3419-PCT-AU-D1	Surgical Implants, Tools and Methods for Treating Pelvic Conditions	Australia	2013207611	06/15/2007		
AMS-3419-PCT-BR	Surgical Implants, Tools and Methods for Treating Pelvic Conditions	Brazil	PI 0712194-6	06/15/2007		
AMS-3419-PCT-CN	Surgical Implants Tools for Treating Pelvic Conditions	China P.R.	200780029196.5	06/15/2007	ZL200780029196.5	09/25/2013
AMS-3419-PCT-EP	Surgical Implants, Tools and Methods for Treating Pelvic Conditions	European Patent Convention	07809612.0	06/15/2007		
AMS-3419-PCT-IN	Surgical Implants and Tools for Treating Pelvic Conditions	India	6894/CHENP/2008	05/22/2007		
AMS-3419-PCT-JP	Surgical Implants and Tools for Treating Pelvic Conditions	Japan	2009-515520	06/15/2007	4971440	04/13/2012
AMS-3419-PCT-KR	Surgical Implants and Tools for Treating Pelvic Conditions	Korea South	7031636/2008	12/29/2008	1115493	02/06/2012
AMS-3419-PCT-US	Surgical Implants, Tools and Methods for Treating Pelvic Conditions	United States	12/308436	10/29/2010	8834350	09/16/2014
AMS-3424-US	Devices and Methods for Reversal of Permanent Sterilization	United States	12/643590	12/21/2009	6347887	01/08/2013
AMS-3446-PCT-AU	Treatment of Pelvic Conditions through Indirect Electrical Stimulation	Australia	2010216210	02/16/2010	2010216210	05/16/2013
AMS-3446-PCT-US	Treatment of Pelvic Conditions through Indirect Electrical Stimulation	United States	13/201828	08/16/2011		
AMS-3450-US	Tack Device with Shield	United States	11/689806	03/22/2007	8672828	03/18/2014
AMS-3454-PCT-US	Apparatus & Methods of Treatment of Pathologic Proliferative Conditions Uterine Tissue	United States	13/383147	08/16/2010	8597262	12/03/2013
AMS-3458-EP-DIV1	Pelvic Floor Treatments and Associated Implants	European Patent Convention	12175392.5	06/27/2008		
AMS-3458-EP-HK	Surgical Articles and Methods for Treating Pelvic Conditions	Hong Kong	10108631.6	06/27/2008		
AMS-3458-PCT-AU	Surgical Articles and Methods for Treating Pelvic Conditions	Australia	2008271061	06/27/2008	2008271061	02/27/2014

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3458-PCT-BR	Surgical Articles and Methods for Treating Pelvic Conditions	Brazil	PI0813318-2	06/27/2008		
AMS-3458-PCT-CA	Surgical Articles and Methods for Treating Pelvic Conditions	Canada	2691137	06/27/2008	2691137	06/02/2015
AMS-3458-PCT-CN	Surgical Articles and Methods for Treating Pelvic Conditions	China P.R.	200880022761.X	06/27/2008	ZL200880022761.X	10/30/2013
AMS-3458-PCT-EP	Surgical Articles and Methods for Treating Pelvic Conditions	European Patent Convention	08779807.0	06/27/2008		
AMS-3458-PCT-IN	Surgical Articles and Methods for Treating Pelvic Conditions	India	7649/CHENP/2009	06/27/2008		
AMS-3458-PCT-US	Surgical Articles and Methods for Treating Pelvic Conditions	United States	12/666953	12/28/2009		
AMS-3461-PCT-AU	Surgical Devices and Methods for Treating Pelvic Conditions	Australia	2008276493	07/16/2008	2008276493	09/11/2014
AMS-3461-PCT-BR	Surgical Devices and Methods for Treating Pelvic Conditions	Brazil	PI0814607-1	07/16/2008		
AMS-3461-PCT-CA	Surgical Devices and Methods for Treating Pelvic Conditions	Canada	2693202	07/16/2008		
AMS-3461-PCT-CN	Surgical Devices and Methods for Treating Pelvic Conditions	China P.R.	200880105276.9	07/16/2008	ZL200880105276.9	08/07/2013
AMS-3461-PCT-EP	Surgical Devices and Methods for Treating Pelvic Conditions	European Patent Convention	08794508.5	07/16/2008		
AMS-3461-PCT-IN	Surgical Devices and Methods for Treating Pelvic Conditions	India	284/CHENP/2010	07/16/2008		
AMS-3464A-PCT/1-US	Pelvic Floor Treatments and Related Tools and Implants	United States	14/081728	11/15/2013		
AMS-3464-EP-HK	Pelvic Floor Treatments and Related Tools and Implants	Hong Kong	10108630.7	09/10/2010		
AMS-3464-PCT/1-AU	Pelvic Floor Treatments and Related Tools and Implants	Australia	2008282864	07/25/2008	2008282864	05/01/2014
AMS-3464-PCT/1-AU-D1	Pelvic Floor Treatments and Related Tools and Implants	Australia	2014202096	07/25/2008	2014202096	03/31/2016
AMS-3464-PCT/1-AU-D2	Pelvic Floor Treatments and Related Tools and Implants	Australia	2016201671	03/10/2016		
AMS-3464-PCT/1-BR	Pelvic Floor Treatments and Related Tools and Implants	Brazil	PI0814102-9	07/25/2008		
AMS-3464-PCT/1-CA	Pelvic Floor Treatments and Related Tools and Implants	Canada	2693198	07/25/2008	2693198	10/14/2014
AMS-3464-PCT/1-CN	Pelvic Floor Treatments and Related Tools and Implants	China P.R.	200880106212.0	07/25/2008	ZL200880106212.0	03/06/2013
AMS-3464-PCT/1-EP	Pelvic Floor Treatments and Related Tools and Implants	European Patent Convention	08794768.5	07/25/2008		
AMS-3464-PCT/1-IN	Pelvic Floor Treatments and Related Tools and Implants	India	516/CHENP/2010	07/25/2008		
AMS-3464-PCT/1-JP	Pelvic Floor Treatments and Related Tools and Implants	Japan	2010-518236	07/25/2008	5599707	08/22/2014

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3464-PCT/1-KR	Pelvic Floor Treatments and Related Tools and Implants	Korea South	7002478/2010	07/25/2008	10-1494190	02/11/2015
AMS-3464-PCT/1-US	Pelvic Floor Treatments and Related Tools and Implants	United States	12/669099	05/13/2010	8597173	12/03/2013
AMS-3478A-PCT-US	Pelvic Floor Treatments and Related Tools and Implants	United States	14/263184	04/28/2014	9333065	05/10/2016
AMS-3478B-PCT-US	Pelvic Floor Treatments and Related Tools and Implants	United States	15/149692	05/09/2016		
AMS-3478-CN-Div1-HK	Pelvic Floor Treatments and Related Tools and Implants	Hong Kong	15103914.0	04/22/2015		
AMS-3478-PCT-AU	Pelvic Floor Treatments and Related Tools and Implants	Australia	2008302768	09/19/2008	2008302768	05/08/2014
AMS-3478-PCT-AU-D1	Pelvic Floor Treatments and Related Tools and Implants	Australia	2014202158	09/19/2008	2014202158	09/16/2016
AMS-3478-PCT-AU-D2	Pelvic Floor Treatments and Related Tools and Implants	Australia	2016203709	09/19/2008		
AMS-3478-PCT-BR	Pelvic Floor Treatments and Related Tools and Implants	Brazil	PI0817018-5	09/19/2008		
AMS-3478-PCT-CA	Pelvic Floor Treatments and Related Tools and Implants	Canada	2898558	09/19/2008	2698558	11/17/2015
AMS-3478-PCT-CN	Pelvic Floor Treatments and Related Tools and Implants	China P.R.	200880113558.3	09/19/2008	ZL200880113558.3	07/16/2014
AMS-3478-PCT-CN-Div1	Pelvic Floor Treatments and Related Tools and Implants	China P.R.	201410325401.4	09/19/2008		
AMS-3478-PCT-EP	Pelvic Floor Treatments and Related Tools and Implants	European Patent Convention	08832443.9	09/19/2008		
AMS-3478-PCT-IN	Pelvic Floor Treatments and Related Tools and Implants	India	1508/CHENP/2010	09/19/2008		
AMS-3478-PCT-JP	Pelvic Floor Treatments and Related Tools and Implants	Japan	2010-525842	09/19/2008	5313251	07/12/2013
AMS-3478-PCT-KR	Pelvic Floor Treatments and Related Tools and Implants	Korea South	10-2001-7006499	09/19/2008	10-1547488	08/20/2015
AMS-3478-PCT-US	Pelvic Floor Treatments and Related Tools and Implants	United States	12/678923	03/18/2010	8708985	04/29/2014
AMS-3489-US	Pelvic Surgery Drape	United States	11/998556	11/21/2007	8166977	05/01/2012
AMS-3491-PCT-AU	Methods for Installing Sling to Treat Fecal Incontinence and Related Devices	Australia	2008203927	01/03/2008	2008203927	01/18/2014
AMS-3491-PCT-AU2	Methods for Installing Sling to Treat Fecal Incontinence and Related Devices	Australia	2014200010	01/03/2008		
AMS-3491-PCT-AU3	Methods for Installing Sling to Treat Fecal Incontinence and Related Devices	Australia	2015264926	01/03/2008		
AMS-3491-PCT-BR	Surgical Implants and Tools for Treating Pelvic Conditions	Brazil	PI0806234-0	01/03/2008		
AMS-3491-PCT-EP	Methods for Installing Sling to Treat Fecal Incontinence and Related Devices	European Patent Convention	08712943.3	01/03/2008		
AMS-3494A-US	Collapsible Tissue Anchor Device and Method	United States	14/696479	04/28/2015		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3494-US	Collapsible Tissue Anchor Device and Method	United States	12/468754	05/19/2009	9017382	04/28/2015
AMS-3496-PCT-AU	Implants with Absorbable and Non-Absorbable Features for the Treatment of Female Pelvic Conditions	Australia	2011311936	10/06/2011		
AMS-3496-PCT-AU-D1	Implants with Absorbable and Non-Absorbable Features for the Treatment of Female Pelvic Conditions	Australia	2015230794	10/06/2011		
AMS-3496-PCT-BR	Implants with Absorbable and Non-Absorbable Features for the Treatment of Female Pelvic Conditions	Brazil	BR112013008254-2	10/06/2011		
AMS-3496-PCT-CA	Implants with Absorbable and Non-Absorbable Features for the Treatment of Female Pelvic Conditions	Canada	2813599	10/06/2011		
AMS-3496-PCT-CN	Implants with Absorbable and Non-Absorbable Features for the Treatment of Female Pelvic Conditions	China P.R.	201180056127.X	10/06/2011		
AMS-3496-PCT-CN-D1	Implants with Absorbable and Non-Absorbable Features for the Treatment of Female Pelvic Conditions	China P.R.	201610220509.6	10/06/2011		
AMS-3496-PCT-EP	Implants with Absorbable and Non-Absorbable Features for the Treatment of Female Pelvic Conditions	European Patent Convention	11831692.8	10/06/2011		
AMS-3496-PCT-IN	Implants with Absorbable and Non-Absorbable Features for the Treatment of Female Pelvic Conditions	India	2614/CHEN/2013	10/06/2011		
AMS-3496-PCT-US	Implants with Absorbable and Non-Absorbable Features for the Treatment of Female Pelvic Conditions	United States	13/877695	04/04/2013		
AMS-3497A-US	Surgical Articles and Methods for Treating Pelvic Conditions	United States	14/617769	02/09/2015		
AMS-3497-US	Surgical Articles and Methods for Treating Pelvic Conditions	United States	12/467634	05/18/2009	8951185	02/10/2015
AMS-3511D	Anatomic Female Pelvic Model	United States	29/319601	06/11/2008	D607836	01/12/2010
AMS-3515A-US	Minimally Invasive Implant and Method	United States	13/335472	12/22/2011	8017243	04/28/2015
AMS-3515B-US	Minimally Invasive Implant and Method	United States	14/627637	02/20/2015		
AMS-3515-CN-HK	Minimally Invasive Implant and Method	Hong Kong	11113867.0	12/22/2011	HK1159460	10/18/2015
AMS-3515C-US	Minimally Invasive Implant and Method	United States	14/697625	04/27/2015		
AMS-3515-PCT-AU	Minimally Invasive Implant and Method	Australia	2009288353	08/25/2009	2009288353	06/18/2015
AMS-3515-PCT-AU-Div1	Minimally Invasive Implant and Method	Australia	2015202916	05/29/2015		
AMS-3515-PCT-BR	Minimally Invasive Implant and Method	Brazil	PI0917694-2	08/25/2009		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3515-PCT-CA	Minimally Invasive Implant and Method	Canada	2734165	08/25/2009	2734165	05/26/2015
AMS-3515-PCT-CN	Minimally Invasive Implant and Method	China P.R.	ZL200980132897.0	08/25/2009	ZL200980132897.0	12/03/2014
AMS-3515-PCT-EP	Minimally Invasive Implant and Method	European Patent Convention	09791894.0	08/25/2009		
AMS-3515-PCT-IN	Minimally Invasive Implant and Method	India	1348/CHENPI/2011	08/25/2009		
AMS-3516-PCT-JP-D2	Minimally Invasive Implant and Method	Japan	2015-246506	08/25/2009		
AMS-3516-PCT-JP-Div1	Minimally Invasive Implant and Method	Japan	2014-138637	08/25/2009	5860102	12/25/2015
AMS-3515-PCT-KR	Minimally Invasive Implant and Method	Korea South	7004264/2011	08/25/2009		
AMS-3515-PCT-US	Minimally Invasive Implant and Method	United States	13/060467	08/25/2009	8968181	03/03/2015
AMS-3532A-PCT-US	Minimally Invasive Levator Avulsion Repair	United States	14/262997	04/28/2014		
AMS-3532-EP-HK	Minimally Invasive Levator Avulsion Repair	Hong Kong	11107859.4	05/29/2009		
AMS-3532-PCT-AU	Minimally Invasive Levator Avulsion Repair	Australia	2009251827	05/29/2009	2009251827	06/11/2015
AMS-3532-PCT-AU-D1	Minimally Invasive Levator Avulsion Repair	Australia	2015202745	05/21/2015	2015202745	04/21/2016
AMS-3532-PCT-AU-D2	Minimally Invasive Levator Avulsion Repair	Australia	2016201829	05/29/2009		
AMS-3532-PCT-CA	Minimally Invasive Levator Avulsion Repair	Canada	2724604	05/29/2009		
AMS-3532-PCT-EP	Minimally Invasive Levator Avulsion Repair	European Patent Convention	09755274.9	05/29/2009		
AMS-3532-PCT-US	Minimally Invasive Levator Avulsion Repair	United States	12/994982	11/29/2010	8708887	04/29/2014
AMS-3586-US	Electrode Implantation In a Pelvic Floor Muscular Structure	United States	12/406434	03/18/2009		
AMS-3592-PCT-AU	Elongate Implant System and Method for Treating Prolapse	Australia	2010339575	12/29/2010	2010339575	08/01/2013
AMS-3592-PCT-AU-D1	Elongate Implant System and Method for Treating Prolapse	Australia	2013206298	06/13/2013	2013206298	07/15/2015
AMS-3592-PCT-AU-D2	Elongate Implant System and Method for Treating Pelvic Conditions	Australia	2015203672	06/30/2015		
AMS-3592-PCT-BR	Elongate Implant System and Method for Treating Conditions	Brazil	11 2012 015838 4	12/29/2010		
AMS-3592-PCT-CA	Elongate Implant System and Method for Treating Prolapse	Canada	2785560	12/29/2010		
AMS-3592-PCT-CN	Elongate Implant System and Method for Treating Prolapse Conditions	China P.R.	201080060071.0	12/29/2010		
AMS-3592-PCT-EP	Elongate Implant System and Method for Treating Prolapse	European Patent Convention	10841672.8	12/29/2010		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3592-PCT-IN	Elongate Implant System and Method for Treating Prolapse	India	5742/CHENP/2012/	12/29/2010		
AMS-3592-PCT-JP-D1	Elongate Implant System and Method for Treating Pelvic Conditions	Japan	2018-030914	12/29/2010		
AMS-3592-PCT-KR	Elongate Implant System and Method for Treating Pelvic Conditions	Korea South	10-2012-7016509	12/29/2010		
AMS-3592-PCT-US	Elongate Implant System and Method for Treating Pelvic Conditions	United States	13/520138	12/29/2010		
AMS-3593-US	Surgical Cutting Instrument and Related Methods	United States	13/664915	10/31/2012		
AMS-3597-PCT-AU	Systems, Implants, Tools and Methods for Treatments of Pelvic Conditions	Australia	2010339436	12/30/2010	2010339436	04/30/2015
AMS-3597-PCT-AU-Div1	Systems, Implants, Tools and Methods for Treatments of Pelvic Conditions	Australia	2015201806	04/10/2015		
AMS-3597-PCT-CA	Systems, Implants, Tools and Methods for Treatments of Pelvic Conditions	Canada	2786064	12/30/2010		
AMS-3597-PCT-CN	Systems, Implants, Tools and Methods for Treatments of Pelvic Conditions	China P.R.	201080064858.4	12/30/2010		
AMS-3597-PCT-CN-D1	Systems, Implants, Tools and Methods for Treatments of Pelvic Conditions	China P.R.	201510993909.6	12/30/2010		
AMS-3597-PCT-EP	Systems, Implants, Tools and Methods for Treatments of Pelvic Conditions	European Patent Convention	10801360.8	12/30/2010		
AMS-3597-PCT-KR	Systems, Implants, Tools and Methods for Treatments of Pelvic Conditions	Korea South	10-2012-7019957	12/30/2010		
AMS-3597-PCT-US	Systems, Implants, Tools and Methods for Treatments of Pelvic Conditions	United States	13/519492	12/30/2010		
AMS-3602A-US	Suture-less Tissue Fixation for Implantable Devices	United States	15/187744	08/20/2016		
AMS-3602-US	Suture-less Tissue Fixation for Implantable Devices	United States	12/983077	12/31/2010	9393091	07/19/2016
AMS-3608-PCT-US	Pelvic Implants Having Penimeter Imaging Features	United States	13/520029	06/29/2012		
AMS-3612A-US	Surgical Needle Device	United States	13/846139	03/18/2013		
AMS-3612B-US	Surgical Needle Device	United States	14/811826	07/28/2015		
AMS-3612D-1-US	Surgical Needle Device	United States	29/530998	08/22/2015		
AMS-3612D-US	Surgical Needle Device	United States	29/450457	03/18/2013	D733298	06/30/2015
AMS-3612-PCT-AU	Surgical Needle and Anchor System with Retractable Features	Australia	2009308934	10/27/2009	2009308934	07/02/2015
AMS-3612-PCT-AU-Div1	Surgical Needle and Anchor System with Retractable Features	Australia	2015203285	10/27/2009		
AMS-3612-PCT-BR	Surgical Needle and Anchor System with Retractable Features	Brazil	PI 0920263-6	10/27/2009		
AMS-3612-PCT-CA	Surgical Needle and Anchor System with Retractable Features	Canada	2742886	10/27/2009	2742886	04/12/2016

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3612-PCT-CN	Surgical Needle and Anchor System with Retractable Features	China P.R.	200980149477.3	10/27/2009	ZL200980149477.3	07/16/2014
AMS-3612-PCT-EP	Surgical Needle and Anchor System with Retractable Features	European Patent Convention	09747962.0	10/27/2009		
AMS-3612-PCT-IN	Surgical Needle and Anchor System with Retractable Features	India	3555/CHENP/2011	10/27/2009		
AMS-3612-PCT-KR	Surgical Needle and Anchor System with Retractable Features	Korea South	7010568/2011	10/27/2009		
AMS-3612-US	Surgical Needle and Anchor System with Retractable Features	United States	12/606758	10/27/2009	8944990	02/03/2015
AMS-3622-PCT-AU	Electrode Implantation Tool	Australia	2010226714	03/17/2010	2010226714	06/15/2013
AMS-3622-PCT-EP	Electrode Implantation Tool	European Patent Convention	107096729	03/17/2010		
AMS-3649A-PCT-US	Implantable Sling Systems and Methods	United States	15/161271	05/22/2016		
AMS-3649-PCT-AU	Implantable Sling System and Method	Australia	2010339416	12/30/2010	2010339416	01/30/2014
AMS-3649-PCT-AU-Div1	Implantable Sling Systems and Methods	Australia	2013224689	12/30/2010	2013224689	07/02/2015
AMS-3649-PCT-AU-Div2	Implantable Sling System and Method	Australia	2015202455	05/07/2015		
AMS-3649-PCT-CA	Implantable Sling System and Method	Canada	2785830	12/30/2010		
AMS-3649-PCT-EP	Implantable Sling System and Method	European Patent Convention	10841735.3	12/30/2010		
AMS-3649-PCT-US	Implantable Sling Systems and Methods	United States	13/520125	12/30/2010	9345473	05/24/2016
AMS-3657A-PCT-US	Implant Systems with Tensioning Feedback	United States	15/153705	05/12/2016		
AMS-3657-PCT-US	Implant Systems with Tensioning Feedback	United States	13/520068	06/29/2012	9364308	06/14/2016
AMS-3664-US	Multi-Zone Stimulation Implant System and Method	United States	12/982657	12/30/2010	8380312	02/19/2013
AMS-3685A-US	Patterned Implant and Method	United States	14/746653	06/22/2015		
AMS-3685D-3	Implant	United States	29/422901	05/24/2012	D681813	05/07/2013
AMS-3685D-3A	Implant	United States	29/450454	03/18/2013	D694887	12/03/2013
AMS-3685D-4	Patterned Implant	United States	29/422909	05/24/2012	D694886	12/03/2013
AMS-3685D-4A	Implant	United States	29/450472	03/18/2013	D696780	12/31/2013
AMS-3685D-5	Patterned Implant	United States	29/422988	05/25/2012	D685476	07/02/2013
AMS-3685D-5A	Implant	United States	29/450446	03/18/2013	D705427	05/20/2014
AMS-3685D-6	Patterned Implant	United States	29/423014	05/25/2012	D680649	04/23/2013

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3685-EP-HK	Implant Support Mesh Pattern	Hong Kong	12113130.0	11/23/2010		
AMS-3685-PCT-AU	Patterned Implant and Method	Australia	2010321585	11/23/2010	2010321585	07/15/2013
AMS-3685-PCT-AU-D1	Patterned Implant and Method	Australia	2013206296	06/13/2013	2013206296	05/07/2015
AMS-3685-PCT-AU-D2	Patterned Implant and Method	Australia	2015201164	03/06/2015		
AMS-3685-PCT-CA	Patterned Implant and Method	Canada	2780992	11/23/2010		
AMS-3685-PCT-CN	Patterned Implant	China P.R.	201080061465.8	11/23/2010	ZL 201080061465.8	11/25/2015
AMS-3685-PCT-CN-D1	Patterned Implant	China P.R.	201510866527.7	11/23/2010		
AMS-3685-PCT-EP	Patterned Implant and Method	European Patent Convention	10832374.2	11/23/2010		
AMS-3685-PCT-EP-DE	Patterned Implant and Method	Germany	10832374.2	11/23/2010		
AMS-3685-PCT-EP-GB	Patterned Implant and Method	Great Britain	10832374.2	11/23/2010		
AMS-3685-PCT-IN	Patterned Implant and Method	India	4495/CHENP/2012	11/23/2010		
AMS-3685-PCT-KR	Patterned Implant and System	Korea South	10-2012-7015289	11/23/2010		
AMS-3685-US	Patterned Implant and Method	United States	12/953268	11/23/2010	9060836	06/23/2015
AMS-3696A-US	Patterned Sling Implant and Method	United States	14/746694	06/22/2015		
AMS-3696-EP-HK	Sling Implant Pattern	Hong Kong	12111785.2	12/09/2010		
AMS-3696-PCT-AU	Patterned Sling Implant	Australia	2010328077	12/09/2010	2010328077	10/24/2013
AMS-3696-PCT-AU-Div1	Patterned Sling Implant	Australia	2013221965	08/29/2013	2013221965	02/12/2015
AMS-3696-PCT-BR	Patterned Sling Implant	Brazil	11 2012 013558 2	12/09/2010		
AMS-3696-PCT-CA	Patterned Sling Implant	Canada	2777160	12/09/2010		
AMS-3696-PCT-CN	Patterned Sling Implant	China P.R.	201080055937.9	12/09/2010	ZL 201080055937.9	08/26/2015
AMS-3696-PCT-EP	Patterned Sling Implant	European Patent Convention	10798876.4	12/09/2010		
AMS-3696-PCT-IN	Patterned Sling Implant and Method	India	5030/CHENP/2012	12/09/2010		
AMS-3696-PCT-JP	Patterned Sling Implant	Japan	2012-543285	12/09/2010	5833563	11/06/2015
AMS-3696-PCT-JP-D1	Patterned Sling Implant	Japan	2015-117393	12/09/2010		
AMS-3696-PCT-KR	Patterned Sling Implant	Korea South	1020127016836	06/28/2012		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3698-US	Patterned Sling Implant and Method	United States	12/964502	12/09/2010	9060837	06/23/2015
AMS-3706-US	Rectal Prolapse Treatment Methods, Devices and Systems	United States	14/025748	09/12/2013		
AMS-3707-US	Implantable Slings and Anchor Systems	United States	13/334002	12/21/2011		
AMS-3708-US	Expandable Implant System	United States	13/435057	03/30/2012		
AMS-3715A-PCT-US	Drug Releasing Pelvic Treatment System and Method	United States	14/981128	12/28/2015		
AMS-3715-PCT-CA	Drug Releasing Pelvic Treatment System and Method	Canada	2827956	02/23/2012		
AMS-3715-PCT-EP	Drug Releasing Pelvic Treatment System and Method	European Patent Convention	12749003.5	02/23/2012		
AMS-3715-PCT-US	Drug Releasing Pelvic Treatment System and Method	United States	14/000270	08/19/2013	9233238	01/12/2016
AMS-3725-PCT-AU	Perineum Overlay Device	Australia	2013209305	02/27/2013		
AMS-3725-PCT-CA	Perineum Overlay Device	Canada	2821922	02/27/2013		
AMS-3725-PCT-EP	Perineum Overlay Device	European Patent Convention	13755170.1	02/27/2013		
AMS-3725-PCT-US	Perineum Overlay Device	United States	13/965815	08/13/2013		
AMS-3726-PCT-US	Surgical Needle System with Anchor Retention Features	United States	14/343843	03/07/2014		
AMS-3728A-PCT-US	Implantable Mechanical Support	United States	16/057815	03/01/2016		
AMS-3728-PCT-AU	Anchoring Electrodes	Australia	2011252893	05/13/2011	2011252893	10/29/2015
AMS-3728-PCT-AU-D1	Implantable Mechanical Support	Australia	2016238931	05/13/2011		
AMS-3728-PCT-EP	Implantable Mechanical Support	European Patent Convention	11721208.4	05/13/2011		
AMS-3729-US	Systems, Implants, Tools and Methods for Treatments of Pelvic Conditions	United States	13/537877	06/29/2012		
AMS-3730A-PCT-US	Bioabsorbable Mesh for Surgical Implants	United States	14/673253	03/30/2015		
AMS-3730B-PCT-US	Bioabsorbable Mesh for Surgical Implants	United States	15/195432	06/28/2016		
AMS-3730-PCT-AU	Bioabsorbable Mesh for Surgical Implants	Australia	2011218197	02/16/2011	2011218197	09/03/2015
AMS-3730-PCT-AU-D1	Bioabsorbable Mesh for Surgical Implants	Australia	2016207858	02/16/2011		
AMS-3730-PCT-CA	Bioabsorbable Mesh for Surgical Implants	Canada	2789758	02/16/2011		
AMS-3730-PCT-EP	Bioabsorbable Mesh for Surgical Implants	European Patent Convention	11705138.3	02/16/2011		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3730-PCT-US	Bioabsorbable Mesh for Surgical Implants	United States	13/579491	02/16/2011	8992411	03/31/2015
AMS-3740A-US	Implants, Tools, and Methods for Treatments of Pelvic Conditions	United States	15/155516	05/16/2016		
AMS-3740-US	Implants, Tools, and Methods for Treatments of Pelvic Conditions	United States	13/537812	06/29/2012	9351723	05/31/2016
AMS-3743A-US	Implants, Tools and Methods for Treatments of Pelvic Conditions	United States	14/795508	07/09/2015		
AMS-3753A-US	Systems, Implants, Tools and Methods for Treatments of Pelvic Conditions	United States	14/573859	12/17/2014		
AMS-3754-PCT-US	Film Encapsulated Pelvic Implant System and Method	United States	14/007846	11/15/2013		
AMS-3769-PCT-AU	Surgical Tools, Systems and Related Implants and Methods	Australia	2011343597	12/16/2011		
AMS-3769-PCT-AU-D1	Surgical Tools, Systems and Related Implants and Methods	Australia	2016202128	12/16/2011		
AMS-3769-PCT-CA	Surgical Tools, Systems and Related Implants and Methods	Canada	2818945	12/16/2011		
AMS-3769-PCT-EP	Surgical Tools, Systems and Related Implants and Methods	European Patent Convention	11848484.9	12/16/2011		
AMS-3769-PCT-US	Surgical Tools, Systems and Related Implants and Methods	United States	13/990017	12/16/2011		
AMS-3780-PCT-AU	Implants, Tools and Methods for Treatment of Pelvic Conditions	Australia	2012236277	03/30/2012	2012236277	06/16/2016
AMS-3780-PCT-CA	Implants, Tools and Methods for Treatment of Pelvic Conditions	Canada	2839851	03/30/2012		
AMS-3780-PCT-DE	Implants, Tools and Methods for Treatment of Pelvic Conditions	Germany	12763751.0	03/30/2012	2691046	05/04/2016
AMS-3780-PCT-EP	Implants, Tools and Methods for Treatment of Pelvic Conditions	European Patent Convention	12763751.0	03/30/2012	2691046	05/04/2016
AMS-3780-PCT-EP-D1	Implants, Tools and Methods for Treatment of Pelvic Conditions	European Patent Convention	16167052.6	03/30/2012		
AMS-3780-PCT-FR	Implants, Tools and Methods for Treatment of Pelvic Conditions	France	12763751.0	03/30/2012	2691046	05/04/2016
AMS-3780-PCT-GB	Implants, Tools and Methods for Treatment of Pelvic Conditions	Great Britain	12763751.0	03/30/2012	2691046	05/04/2016
AMS-3780-PCT-US	Implants, Tools and Methods for Treatment of Pelvic Conditions	United States	14/008208	11/26/2013		
AMS-3781-PCT-AU	Implants, Tools, and Methods for Treatments of Pelvic Conditions	Australia	2012282736	07/11/2012		
AMS-3781-PCT-EP	Implants, Tools, and Methods for Treatments of Pelvic Conditions	European Patent Convention	12812093.6	07/11/2012		
AMS-3781-PCT-US	Implants, Tools, and Methods for Treatments of Pelvic Conditions	United States	14/232043	01/10/2014		
AMS-3782-PCT-AU	Implants, Tools and Methods for Treatment of Pelvic Conditions	Australia	2012236180	03/30/2012	2012236180	04/28/2016

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3782-PCT-AU-D1	Implants, Tools and Methods for Treatment of Pelvic Conditions	Australia	2016202005	03/30/2012		
AMS-3782-PCT-CA	Implants, Tools and Methods for Treatment of Pelvic Conditions	Canada	2831434	03/30/2012		
AMS-3782-PCT-EP	Implants, Tools and Methods for Treatment of Pelvic Conditions	European Patent Convention	12763157.0	03/30/2012		
AMS-3782-PCT-US	Implants, Tools and Methods for Treatment of Pelvic Conditions	United States	14/008170	11/26/2013		
AMS-3784-US	Electrode Lead Including a Deployable Tissue Anchor	United States	13/490600	06/07/2012	9220887	12/29/2015
AMS-3784-US-D1	Electrode Lead Including a Deployable Tissue Anchor	United States	14/947502	11/20/2015		
AMS-3819-US	Tools and Methods for Treatment of Pelvic Conditions	United States	13/566613	08/03/2012		
AMS-3822-PCT-AU	Implants, Tools and Methods for Treatments of Pelvic Conditions	Australia	2012275175	06/29/2012		
AMS-3822-PCT-EP	Implants, Tools and Methods for Treatments of Pelvic Conditions	European Patent Convention	12805002.8	06/29/2012		
AMS-3822-PCT-US	Implants, Tools and Methods for Treatments of Pelvic Conditions	United States	14/128991	04/01/2014		
AMS-3823-PCT-AU	Pelvic Implant and Treatment Method	Australia	2012312022	09/24/2012		
AMS-3823-PCT-CA	Pelvic Implant and Treatment Method	Canada	2849728	09/24/2012		
AMS-3823-PCT-CN	Pelvic Implant and Treatment Method	China P.R.	201280046204.8	09/24/2012		
AMS-3823-PCT-EP	Pelvic Implant and Treatment Method	European Patent Convention	12833740.9	09/24/2012		
AMS-3823-PCT-US	Pelvic Implant and Treatment Method	United States	14/346383	03/21/2014		
AMS-3824A-PCT-US	Electrical Stimulation Device Having Remote Access	United States	14/801972	07/17/2015		
AMS-3824-PCT-EP	Electrical Stimulation Device Having Remote Access	European Patent Convention	12780992.9	10/16/2012		
AMS-3824-PCT-US	Electrical Stimulation Device Having Remote Access	United States	14/352597	04/17/2014	9114261	08/25/2015
AMS-3825A-PCT-US	Electrical Stimulation Device Having Multiple Stimulation Channels	United States	14/878222	10/09/2015		
AMS-3825-PCT-EP	Electrical Stimulation Device Having Multiple Stimulation Channels	European Patent Convention	12784154.2	10/16/2012		
AMS-3825-PCT-US	Electrical Stimulation Device Having Multiple Stimulation Channels	United States	14/352594	04/17/2014	9180294	11/10/2015
AMS-3831-PCT1-US	Systems, Tools and Methods for Treatments of Pelvic Conditions	United States	13/825997	03/26/2013		
AMS-3831-PCT2-US	Systems, Tools and Methods for Treatments of Pelvic Conditions	United States	13/876034	03/26/2013		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3832-PCT-AU	Micro-Needle Bladder Balloon	Australia	2011343593	12/16/2011	2011343593	06/09/2016
AMS-3832-PCT-AU-D1	Micro-Needle Bladder Balloon	Australia	2016203384	12/16/2011		
AMS-3832-PCT-EP	Micro-Needle Bladder Balloon	European Patent Convention	11848939.2	12/16/2011		
AMS-3832-PCT-US	Micro-Needle Bladder Balloon	United States	13/993752	08/26/2013		
AMS-3846-US	Devices, Systems and Related Methods for Delivery of Fluid to Tissue	United States	13/554176	07/20/2012		
AMS-3848A-US	Pelvic Implant Needle System and Method	United States	14/811834	07/29/2015		
AMS-3848-US	Pelvic Implant Needle System and Method	United States	13/602857	09/04/2012		
AMS-3851D2	Backers for Surgical Indicators	United States	29/401194	09/08/2011	D721175	01/13/2015
AMS-3851D3	Surgical Indicators	United States	29/401196	09/08/2011	D721807	01/27/2015
AMS-3851D3A	Surgical Indicators	United States	29/511190	12/08/2014	D746482	12/29/2015
AMS-3851D4	Surgical Indicators with Backers	United States	29/401193	09/08/2011	D738382 S	08/11/2015
AMS-3851D5	Surgical Indicators with Backers	United States	29/535453	08/06/2015		
AMS-3854A-US	Electronic Stimulator Device Pulse Generator Circuit	United States	15/188316	06/21/2016		
AMS-3854-US	Electronic Stimulator Device Pulse Generator Circuit	United States	13/547530	07/12/2012		
AMS-3855A-PCT-US	Tibial Nerve Stimulation Device	United States	14/998869	01/15/2016		
AMS-3855-PCT-AU	Tibial Nerve Stimulation	Australia	2012304638	09/06/2012		
AMS-3855-PCT-EP	Tibial Nerve Stimulation	European Patent Convention	12762135.7	09/06/2012		
AMS-3855-PCT-US	Tibial Nerve Stimulation	United States	14/342592	05/06/2014	9265927	02/23/2016
AMS-3856-PCT-AU	Releasably Securable Needle and Handle System and Method	Australia	2013221647	02/13/2013		
AMS-3856-PCT-EP	Releasably Securable Needle and Handle System and Method	European Patent Convention	13749644.4	02/13/2013		
AMS-3856-PCT-EP-HK	Releasably Securable Needle and Handle System and Method	Hong Kong	15105343.6	02/13/2013		
AMS-3856-PCT-US	Releasably Securable Needle and Handle System and Method	United States	14/377149	08/06/2014		
AMS-3858-PCT-AU	Tools and Methods for Treatment of Pelvic Conditions	Australia	2012250594	05/04/2012	2012250594	08/18/2016
AMS-3858-PCT-AU-D1	Tools and Methods for Treatment of Pelvic Conditions	Australia	2016203075	05/04/2012		
AMS-3858-PCT-CA	Tools and Methods for Treatment of Pelvic Conditions	Canada	2834273	05/04/2012		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-3858-PCT-EP	Tools and Methods for Treatment of Pelvic Conditions	European Patent Convention	12779800.7	05/04/2012		
AMS-3858-PCT-US	Tools and Methods for Treatment of Pelvic Conditions	United States	14/115239	12/05/2013		
AMS-3859-PCT-AU	Implants, Tools and Methods for Treatment of Pelvic Conditions	Australia	2012250567	05/04/2012	2012250567	06/23/2016
AMS-3859-PCT-AU-D1	Implants, Tools and Methods for Treatment of Pelvic Conditions	Australia	2016203812	05/04/2012		
AMS-3859-PCT-CA	Implants, Tools and Methods for Treatment of Pelvic Conditions	Canada	2834269	05/04/2012		
AMS-3859-PCT-EP	Implants, Tools and Methods for Treatment of Pelvic Conditions	European Patent Convention	12779461.8	05/04/2012		
AMS-3859-PCT-JP	Adjusting and Cutting Tool	Japan	2014-509487	05/04/2012		
AMS-3859-PCT-US	Implants, Tools and Methods for Treatment of Pelvic Conditions	United States	14/115245	03/27/2014		
AMS-3860-PCT-AU	Implants, Tools, and Methods for Treatments of Pelvic Conditions	Australia	2012238105	02/28/2012		
AMS-3860-PCT-CA	Implants, Tools, and Methods for Treatments of Pelvic Conditions	Canada	2829334	02/28/2012		
AMS-3860-PCT-EP	Implants, Tools, and Methods for Treatments of Pelvic Conditions	European Patent Convention	12764604.0	02/28/2012		
AMS-3860-PCT-US	Implants, Tools, and Methods for Treatments of Pelvic Conditions	United States	14/006875	04/14/2014		
AMS-3900P	Adjustable Surgical Implant System and Method	United States	62/191503	07/12/2015		
AMS-3905-US	Implant Sheath System Having a Release Feature	United States	15/136976	04/24/2016		
AMS-3906P	Implants and Methods for Treatments of Pelvic Conditions	United States	62/325269	04/20/2016		
AMS-3907P	Implants and Methods for Treatments of Pelvic Conditions	United States	62/325267	04/20/2016		
AMS-3908P	Implants and Methods for Treatments of Pelvic Conditions	United States	62/325262	04/20/2016		
AMS-9011-1A-PCT-US	Levator for Repair of Perineal Prolapse	United States	14/673213	03/30/2015		
AMS-9011-1-EP-HK	Levator/Perineal Prolapse Repair	Hong Kong	09103341.1	04/08/2009		
AMS-9011-1-PCT-AU	Levator for Repair of Perineal Prolapse	Australia	2007204944	01/10/2007	2007204944	06/15/2013
AMS-9011-1-PCT-AU-D1	Levator for Repair of Perineal Prolapse	Australia	2013206042	05/27/2013	2013206042	01/07/2016
AMS-9011-1-PCT-AU-D2	Levator/Perineal Prolapse Repair	Australia	2015268709	01/10/2007		
AMS-9011-1-PCT-BR	Levator/Perineal Prolapse Repair	Brazil	PI0706475-6	01/10/2007		
AMS-9011-1-PCT-CA	Levator for Repair of Perineal Prolapse	Canada	2636130	01/10/2007	2636130	10/07/2014

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-9011-1-PCT-EP	Levator/Perineal Prolapse Repair	European Patent Convention	07709670,9	01/10/2007		
AMS-9011-1-PCT-US	Levator for Repair of Perineal Prolapse	United States	12/087534	07/09/2008	8992414	03/31/2015
AMS-9044-2-PCT-AU	PRESTHUS--System, Methods and Implants for Treating Prolapse or Incontinence	Australia	2012289928	08/03/2012		
AMS-9044-2-PCT-EP	PRESTHUS--System, Methods and Implants for Treating Prolapse or Incontinence	European Patent Convention	12819930,4	08/03/2012		
AMS-9044-2-PCT-US	PRESTHUS--System, Methods and Implants for Treating Prolapse or Incontinence	United States	14/236425	08/04/2014		
AMS-9053-AU	Method of Treating Anal Incontinence	Australia	2006202854	07/04/2006	2006202854	03/25/2013
AMS-9053-AU-Div1	Method of Treating Anal Incontinence	Australia	2013201412	03/11/2013	2013201412	05/07/2015
AMS-9053-AU-Div2	Method of Treating Anal Incontinence	Australia	2015201961	07/04/2006		
AMS-9053A-US	Method of Treating Anal Incontinence	United States	12/891941	09/28/2010	8371998	02/12/2013
AMS-9053B-US	Method of Treating Anal Incontinence	United States	13/746996	01/22/2013	8801593	08/12/2014
AMS-9053-US	Method of Treating Anal Incontinence	United States	11/428090	06/30/2006	7828715	11/09/2010
AMS-9171-PCT-AU	Pelvic Implant and Delivery System	Australia	2009279635	08/05/2009	2009279635	07/23/2015
AMS-9171-PCT-AU-D1	Pelvic Implant and Delivery System	Australia	2015202172	04/29/2015		
AMS-9171-PCT-BR	Pelvic Implant and Delivery System	Brazil	PI 0917499-0	08/05/2009		
AMS-9171-PCT-CA	Pelvic Implant and Delivery System	Canada	2733139	08/05/2009	2733139	12/12/2015
AMS-9171-PCT-CA-D1	Pelvic Implant and Delivery System	Canada	2906243	08/05/2009		
AMS-9171-PCT-CN	Pelvic Implant and Delivery System	China P.R.	200980136707.2	08/05/2009	ZL200980136707.2	06/10/2015
AMS-9171-PCT-CN-D1	Pelvic Implant and Delivery System	China P.R.	201510251101.0	05/18/2015		
AMS-9171-PCT-EP	Pelvic Implant and Delivery System	European Patent Convention	09791184,6	08/05/2009		
AMS-9171-PCT-IN	Pelvic Implant and Delivery System	India	766/CHENP/2011	08/05/2009		
AMS-9171-PCT-KR	Pelvic Implant and Delivery System	Korea South	7004949/2011	08/05/2009		
AMS-9171-PCT-US	Pelvic Implant and Delivery System	United States	13/057186	08/05/2009	8678995	03/25/2014
AMS-9190-PCT-AU	Transperitoneal Prolapse Repair System and Method	Australia	2013222113	02/25/2013		
AMS-9190-PCT-CA	Transperitoneal Prolapse Repair System and Method	Canada	2865294	02/25/2013		

**Schedule A
Astora Patents**

Docket Number	Title	Country	Application Number	Application Date	Patent Number	Grant Date
AMS-9190-PCT-EP	Transperitoneal Prolapse Repair System and Method	European Patent Convention	13752309,8	02/25/2013		
AMS-9190-PCT-EP-HK	Transperitoneal Prolapse Repair System and Method	Hong Kong	15105829,9	06/18/2015		
AMS-9190-PCT-US	Transperitoneal Prolapse Repair System and Method	United States	14/380373	08/22/2014		
AMS-9296-PCT-AU	Vaginal Vault Suspension System and Method	Australia	2013239390	03/28/2013		
AMS-9296-PCT-CA	Vaginal Vault Suspension System and Method	Canada	2868233	03/28/2013		
AMS-9296-PCT-CN	Vaginal Vault Suspension System and Method	China P.R.	201380022292,2	03/28/2013		
AMS-9296-PCT-EP	Vaginal Vault Suspension System and Method	European Patent Convention	13769104,4	03/28/2013		
AMS-9296-PCT-EPHK	Vaginal Vault Suspension System and Method	Hong Kong	15108539,8	03/28/2013		
AMS-9296-PCT-US	Vaginal Vault Suspension System and Method	United States	14/387523	09/23/2014		