# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6737953

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
ABBVIE INC.	05/21/2021
ALLERGAN, INC.	05/21/2021

## **RECEIVING PARTY DATA**

Name:	TARIS BIOMEDICAL LLC
Street Address:	113 HARTWELL AVENUE
City:	LEXINGTON
State/Country:	MASSACHUSETTS
Postal Code:	02421

# **PROPERTY NUMBERS Total: 4**

Property Type	Number
Patent Number:	9114111
Patent Number:	10617657
Patent Number:	9387163
Patent Number:	10123981

## **CORRESPONDENCE DATA**

**Fax Number:** (404)853-8806

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.

**Phone:** 4048538068

**Email:** KevinKing@eversheds-sutherland.us

Correspondent Name: KEVIN W. KING

**Address Line 1:** 999 PEACHTREE STREET, NE

Address Line 2: SUITE 2300

Address Line 4: ATLANTA, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	29449-0275
NAME OF SUBMITTER:	KEVIN W. KING
SIGNATURE:	/Kevin W. King/
DATE SIGNED:	06/01/2021

**Total Attachments: 3** 

PATENT REEL: 056399 FRAME: 0377

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> PATENT REEL: 056399 FRAME: 0378

### CONFIRMATORY ASSIGNMENT

WHEREAS, Allergan, Inc., a Delaware company, having a principle place of business at 2525 Dupont Drive, T2-7H, Irvine, California 92612, owned all right, title, and interest to the United States and foreign patents and patent applications listed in the attached Exhibit A (the "Patents") through its acquisition of LiRIS Biomedical Inc., known as Taris Biomedical, Inc., as indicated by an assignment recorded with the U.S. Patent and Trademark Office at Reel 034054, Frame 0487 on October 28, 2014;

WHEREAS, AbbVie Inc., a Delaware company, having a principle place of business at 1 N. Waukegan Road, North Chicago, Illinois 60064, subsequently acquired Allergan, Inc.;

WHEREAS, AbbVie Inc., as successor in interest to Allergan, Inc. and LiRIS Biomedical, Inc., by virtue of an assignment executed on or about February 25, 2021 (the "Initial Assignment") did sell, assign, and transfer to TARIS Biomedical LLC, a Delaware company, having principle place of business at 113 Hartwell Avenue, Lexington, Massachusetts 02421 the full, exclusive, and entire right, title, and interest in and to the Patents, subject to terms set forth in the Initial Assignment;

WHEREAS, AbbVie Inc. now desires to confirm the Initial Assignment, and to the extent the Initial Assignment may have been ineffective in any way to transfer full and complete ownership of the Patents to TARIS Biomedical LLC, AbbVie Inc. as successor in interest to Allergan, Inc. desires to transfer any and all remaining right, title and interest that AbbVie Inc. or Allergan, Inc. may have in the Patents to TARIS Biomedical LLC, with the operative effect being that the TARIS Biomedical LLC is or becomes the sole and unequivocal owner of the Patents;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, AbbVie Inc. by these presents does confirm the Initial Assignment and transfer of the Patents to TARIS Biomedical LLC;

For the same consideration, **AbbVie Inc.** hereby assigns and transfers to **TARIS Biomedical LLC**, the full, exclusive, and entire right, title, and interest in and to any remaining interest **AbbVie Inc.** or **Allergan**, **Inc.** may have in the Patents;

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AND, for the same consideration, AbbVie Inc. agrees to sign all lawful papers, execute

all applications, make all assignments and rightful oaths, and generally do everything possible to

aid TARIS, its successors, assigns, and nominees, to obtain and enforce proper protection for the

Inventions in all countries throughout the world.

IN WITNESS WHEREOF, AbbVie Inc. has executed this Confirmatory Assignment to

be effective on the date executed below.

ABBVIE INC. ON BEHALF OF ITSELF AND ALLERGAN INC.

Name: Johanna M. Corbin

Title: XP Intellectual Property and Strategy

Date: MAY Z/ , 2021

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**PATENT** REEL: 056399 FRAME: 0380

Methods for Sustained Treatment of Bladder Pain and Irritative Voiding			01/10/2012	PCT/US12/20813	Expired		Utility Patent Filing	World intellectual Property Organization	CHO-OM-CHE
METHODS FOR TREATMENT OF PELVIC PAIN AND / OR COMORBID CON			04/30/2013	PCT/US13/38902	Expired	COPPCT	Utility Patent Filing	World Intellectual Property Organization	19475-WO-CIP-CI-080
Methods for Sustained Treatment of Bladder Pain and Instative Voiding	08/25/2015	\$,114,111	01/10/2012	13/347,513	Granted		Utility Patent Fliing	United States of America	19475-US-URO
Devices and Methods for Sustained Treatment of Bladder Pain and treat			03/10/2020	16/814,701	Abandoned	NOSTAIG	Continuation	United States of America	CHIT-MOSTAIO-SO-SZEET
Devices and Methods for Sustained Treatment of Bladder Pain and trita	04/14/2020	10,617,657	07/16/2015	14/801,059	Granted	IAIO	Divisional	United States of America	120-50-51410-50-57851
METHODS FOR TREATMENT OF PELVIC PAIN AND / OR COMORBID CON	07/12/2016	5,387,163	10/28/2014	14/397,626	Granted	CIPPCT	Utility Patent Fibrg	United States of America	1947S-US-CIPPCT-UKO
METHODS FOR TREATMENT OF PELVIC PAIN AND / OR COMORBID CON	11/13/2018	10,123,981	07/03/2016	15/205,309	Granted	CIPICCNI	Continuation	United States of America	1947S-US-CIPILOWI-URO
Methods for Sustained Treatment of Bladder Pain and Initiative Voiding	05/18/2016	191893	01/10/2012	1-0225010	Granted		Patent Cooperation Treaty	Singapore	19475-945-UNO
Methods for Sustained Treatment of Bladder Pain and Irritative Voiding			05/11/2016	10201603742R	Abandoned	DIV	Divisional	Singapore	1541/3-36-UN-JKU
Methods for Sustained Treatment of Bladder Pain and Irritative Voiding		2620032	01/10/2012	2013135170	Allowed		Patent Cooperation Treaty	Russian Federation	19475-KU-UKU
Methods for Sustained Treatment of Bladder Pain and tribathe Yolding			08/16/2016	NH/RRP/2016/00006	Pending		Confirmation of a Foreign Patent	Camboda	19475-KH-URO
Methods for Sustained Treatment of Bladder Pain and Irritative Volding			01/10/2012	2013-549496	Abandoned		Patent Cooperation Treaty	Japan	19475-JP-URO
Methods for Sustained Treatment of Bladder Pain and Irritative Volting	11/29/2019	6622827	8102/36/20	2018-031573	Granted	22	Otvisional	urder	19475-IP-DAV-080
Methods for Sustained Treatment of Bladder Pain and Irritative Volding	09/01/2020	227312	01/10/2012	227312	Granted		Patent Cooperation Treaty	14.84	19475-t1-UNO
Methods for Sustained Treatment of Bladder Pain and Irritative Voiding			06/27/2019	:67700	Pending	Ϋ́	Patent Cooperation Treaty	18.5	19475-IL-DIV-UKD
METHODS FOR TREATMENT OF PELVIC PAIN AND / OR COMORBID CON			11/02/2019	19132616.4	Published	10463431	Registration of EP Patent	Hore Kong - People's Republic of China	1947S-HK-FEPCPPD1-URO
Methods for Sustained Treatment of Bladder Pain and Irritative Voiding			01/10/2012	12701043.7	Published		Patent Cooperation Treaty	European Patent Office	19475-EP-URO
METHODS FOR TREATMENT OF PELVIC PAIN AND / OR COMORBID CON			10/19/2018	18201490.2	Withdrawn	CIPPCTOI	Divisional	European Patent Office	19475-EP-CIPP-TDI-URO
METHODS FOR TREATMENT OF PELVIC PAIN AND / OR COMORBID COM			11/21/2014	13721247.8	Abandoned	CIPPCT	Utility Patent Filing	European Patent Office	19475-EP-CIPP-TI-URO
Methods for Sustained Treatment of Bladder Pain and Irritative Voiding			01/10/2012	<b>1,823,783</b>	Abandoned		Patent Cooperation Treaty	Carada	19475-CA-URO
METHODS FOR TREATMENT OF PELVIC PAIN AND / OR COMORBID CON			10/30/2014	3,872,092	Allowed	CIPPCT	Unity Patent Filing	Canada	19475-CA-CIPPET-UNO
Methods for Sustained Treatment of Bladder Pain and Irritative Volding	12/22/2016	2012205654	01/10/2012	2012205654	Granted		Patent Cooperation Treaty	Australia	1947S-AU-URC
Methods for Sustained Treatment of Bladder Pain and Inflative Volding		2016225936	09/09/2016	2016225936	Granted	γQ	Divisional	Australia	19475-AU-DIV-URO
METHODS FOR TREATMENT OF PELVIC PAIN AND / OR COMORBID CON	05/24/2018	2013256500	11/12/2014	2013256500	Granted	CIPPCT	Utility Patent Filing	Australia	19475-AU-CDFCT-URO
Case Title	Patent issue Date Code Title	Fatent Number	Filling Date	Application Serial No	Status	FIII Suth Case	Application Type	CCountry	Case Number
									EXHIBIT A

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