# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8154515

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
MT ACQUISITION HOLDINGS LLC	08/07/2023

# **RECEIVING PARTY DATA**

Name:	MICELL MEDTECH INC.
Street Address:	1061 ROUTE 83
Internal Address:	P.O. BOX 650
City:	PINE PLAINS
State/Country:	NEW YORK
Postal Code:	12567

# **PROPERTY NUMBERS Total: 44**

Property Type	Number
Patent Number:	10835396
Application Number:	13605904
Application Number:	15705489
Application Number:	11995687
Application Number:	17157115
Application Number:	14262163
Application Number:	12298459
Application Number:	14473741
Application Number:	17243769
Application Number:	16223552
Application Number:	14969884
Application Number:	15634269
Application Number:	12426198
Application Number:	15960836
Application Number:	12751902
Application Number:	12762007
Application Number:	15241271
Application Number:	14963834
Application Number:	11877591

PATENT REEL: 064829 FRAME: 0447

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Property Type	Number
Application Number:	16784842
Application Number:	12522379
Application Number:	15634246
Application Number:	18168311
Application Number:	12601101
Application Number:	15284677
Application Number:	12504597
Application Number:	15366108
Application Number:	13384216
Application Number:	16704024
Application Number:	16160157
Application Number:	14131878
Application Number:	13014632
Application Number:	13090525
Application Number:	13229473
Application Number:	15471139
Application Number:	14122862
Application Number:	12648106
Application Number:	14352664
Application Number:	14437097
Application Number:	14207336
Application Number:	14278367
Application Number:	12748134
Application Number:	14310960
Application Number:	10681515

# **CORRESPONDENCE DATA**

**Fax Number:** (908)654-7866

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:** (908) 654-5000

Email: assignment@lernerdavid.com

Correspondent Name: LERNER DAVID LLP Address Line 1: 20 COMMERCE DR.

Address Line 4: CRANFORD, NEW JERSEY 07016

ATTORNEY DOCKET NUMBER:	MTAH.354 (MTAH TO MICELL)
NAME OF SUBMITTER:	PATRICIA GIEBLER
SIGNATURE:	/Patricia Giebler/
DATE SIGNED:	09/07/2023

# **Total Attachments: 9**

source=Patent Assignment to Micell Medtech (9-7-23)#page1.tif source=Patent Assignment to Micell Medtech (9-7-23)#page2.tif source=Patent Assignment to Micell Medtech (9-7-23)#page3.tif source=Patent Assignment to Micell Medtech (9-7-23)#page4.tif source=Patent Assignment to Micell Medtech (9-7-23)#page5.tif source=Patent Assignment to Micell Medtech (9-7-23)#page6.tif source=Patent Assignment to Micell Medtech (9-7-23)#page7.tif source=Patent Assignment to Micell Medtech (9-7-23)#page8.tif source=Patent Assignment to Micell Medtech (9-7-23)#page8.tif source=Patent Assignment to Micell Medtech (9-7-23)#page9.tif

### ASSIGNMENT OF PATENTS

This ASSIGNMENT OF PATENTS (hereinafter "Assignment") is effective as of the last date executed below, by and between MT ACQUISITION HOLDINGS LLC, a Delaware limited liability company having a registered address at 1061 Route 83, Pine Plains, NY 12567 P.O. Box 650, USA ("Assignor") and MICELL MEDTECH INC., a Delaware corporation having a registered address at 1061 Route 83, Pine Plains, NY 12567 P.O. Box 650, USA ("Assignee"). Assignor and Assignee are collectively referred to as the "Parties" and individually referred to as a "Party."

# **Background**

WHEREAS, pursuant to an ASSET PURCHASE AGREEMENT ("Original Agreement") dated December 6, 2021, Assignor, MIXIN MEDTECH (SUZHOU) CO., LTD. ("Mixin China") and MIXIN US CORPORATION ("Mixin US"), a North Carolina Corporation (wherein Mixin China and Mixin US are collectively referred to hereinafter as "Buyers") acknowledged and agreed that Assignor would sell, assign, transfer, convey and deliver to Buyers, and Buyers would purchase from Assignor, free and clear of any Encumbrances (other than permitted Encumbrances), all of Assignor's right, title and interest in, to and under all Intellectual Property Assets. These assets include any and all rights in, arising out of, or associated with any of the following in any jurisdiction throughout the world except for China (for which separate agreements have been entered into as noted below): issued patents and patent applications (whether provisional or non-provisional) listed in Schedule A, including divisionals, continuations, continuations-in-part, substitutions, reissues, reexaminations, extensions, or restorations of any of the foregoing, and other Governmental authority-issued indicia of invention ownership (including certificates of invention, petty patents, and patent utility models) (the above assets herein referred to as the "Patent Rights");

WHEREAS, on August 5, 2022, Buyers and Assignor entered into certain agreements whereby Assignor assigned to Mixin China the right to thirteen (13) patents (the "Chinese Patents"), as more particularly described in the First Amendment (defined below);

WHEREAS, on January 1, 2023 Assignor, Buyers and Assignee entered into that certain First Amendment to Original Agreement ("First Amendment") (Original Agreement and First Amendment are, together, the "Purchase Agreement"), whereby Mixin US was removed as the "Asset Buyer" of the Patent Rights and replaced with Assignee, and Mixin China was identified as the assignee of Chinese Patents (as defined in the First Amendment); and

WHEREAS, Assignor wishes to convey, transfer, and assign to Assignee, and Assignee wishes to accept, the Patent Rights, and agrees to execute and deliver this Assignment, for recording with the United States Patent and Trademark Office, the United States Copyright Office, and corresponding entities or agencies in any applicable jurisdictions throughout the world.

NOW, THEREFORE, the Parties specify that consideration money has been already paid at the time of the deed of assignment, and therefore they ask the fiscal registration of this deed at fixed tax, the receipt whereof is acknowledged, the Parties also acknowledge the receipt and exchange of other good and valuable consideration associated with the Purchase Agreement, which has been kept confidential, the receipt and sufficiency of which is hereby acknowledged, and the sum of one Euro (€1.00), the receipt whereof is acknowledged, the Parties hereby agree as follows:

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# Agreement

- 1. Assignor hereby assigns, transfers, conveys and sets over to Assignee, its successors and assigns, and Assignee hereby accepts, all right, title and interest, in the United States and throughout the world, in and to the Patent Rights, to have and to hold the same, unto Assignee for its own use and enjoyment and for the use and enjoyment of its successors and assigns, for the full term or terms of all such rights. The assignment of the Patent Rights shall include the right to file domestic patent applications under the laws of the United States and all other countries excluding China that claim the benefit of any of the foregoing applications, and to file foreign patent applications in the name of Assignee or its affiliates, wherever such right may be legally exercised, and all rights under any International Conventions for the Protection of Industrial Property, including the Paris Convention and the European Patent Convention and the corresponding rights to claim benefit from the priority of such applications.
- 2. Assignor hereby authorizes and requests the United States Commissioner of Patents, and the Patent Office officials in foreign countries as are duly authorized by the respective foreign patent laws to issue patents, to issue any and all patents within the Patent Rights to the Assignee as the owners thereof.
- 3. Assignor hereby agrees, without further consideration and without expense to the Assignor, to sign all documents and to perform all other lawful acts which Assignee may reasonably request to make this Assignment of the Patent Rights fully effective. Assignor hereby also declares that Assignee may take any steps for recordal of this Assignment in the name of Assignee.
- 4. This Assignment shall be binding upon, inure to the benefit of, and be enforceable by, the Parties and their respective successors and permitted assigns.
- 5. This Assignment shall be governed by and construed in accordance with the laws of the State of Delaware, United States of America.
- 6. This Assignment may be executed and delivered (including electronically) in one or more counterparts, and by the Parties in separate counterparts, each of which when executed shall be deemed to be an original, but when taken together shall constitute one and the same agreement.

\* \* \*

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be duly signed on its behalf.

# **ASSIGNOR**

# **ASSIGNEE**

MT ACQUISITION HOLDINGS LLC

MICELL MEDTECH INC.

By: Micell SPV Management LLC, its

Manager

By: and held Cox. R

Name: Archibald Cox, Jr.

Title: Manager

Date: 7 19605 7 2023

Name: Archibald Cox, Jr. Title: Chairman and CEO

Date: 7 ANSUST 2023

# SCHEDULE A

EP2271294	May-27-2015
EP2019657	manufacture de la constitución d
EP1909973	Aug-22-2018
EP2996629	Sep-22-2021
EP2768571	Feb-22-2023
EP2384206	Aug-01-2018
EP2658527	Nov-30-2022
EP2560576	Jul-18-2018
EP2531140	Nov-01-2017
EP2593039	Nov-30-2022
EP2313122	Mar-06-2019
EP2111184	Jul-25-2018
EP1898878	Jan-08-2020
EP2696815	Mar-20-2019
EP2419058	Feb-28-2018
EP2271294	Mar-28-2018
EP1909973	Aug-22-2018
110	DATE

Stents Having Controlled Elution Polymer Coatings Containing Drug Powder of Controlled Morphology Drug Delivery Medical Device Drug Delivery Medical Device Polymer Coatings Containing Drug Powder of Controlled Morphology	Aug-14-2020	1217662	Oct-14-2009	16105560.1	Hong Kong
Stents Having Controlled Elution Polymer Coatings Containing Drug Powder of Controlled Morphology Drug Delivery Medical Device Drug Delivery Medical Device	500 0 100		-		
Stents Having Controlled Elution Polymer Coatings Containing Drug Powder of Controlled Morphology Drug Delivery Medical Device	Dec-8-2017	1198139	Nov-18-2014	14111622.7	Hong Kong
Stents Having Controlled Elution Polymer Coatings Containing Drug Powder of Controlled Morphology			Oct-24-2013	13111993.9	Hong Kong
Stents Having Controlled Elution	Aug-12-2016	1131585	Oct-11-2009	09109487.2	Hong Kong
The same of the sa	Jan-17-2020	1194957	Aug-11-2014	14108211.0	Hong Kong
Bioabsorbable Medical Implants			Jul-20-2016	16108740.8	Hong Kong
Nanoparticle And Surface-modified Particulate Coatings, Coated Balloons And Methods Therefor		-	Apr-15-2014	14103595.7	Hong Kong
Bioabsorbable Biomedical Implants		60 2014 080 265.6	May-15-2014	14797966.0	Germany
Drug Delivery Medical Device		EP2768571	Oct-18-2012	12842360.5	Germany
Medical Implants And Methods Of Making Medical Implants		602009053622.2	Dec-28-2009	09805981.9	Germany
Nanoparticle And Surface-Modified Particulate Coatings, Coated Balloons And Methods Therefor	Nov-30-2022	60 2011 073 490.3	Dec-29-2011	11852627.6	Germany
Stents And Other Devices Having Extracellular Matrix Coating	Jul-18-2018	602011050183.6	Apr-20-2011	11772624	Germany
Stent And Stent Delivery System With Improved Deliverability	Nov-01-2017	602011042911.6	Jan-26-2011	11740194.3	Germany
Drug Delivery Medical Device	Nov-30-2022	602011073485.7	Jul-15-2011	11807601.7	Germany
Drug Delivery Medical Device	Mar-06-2019	602009057346.2	Jul-16-2009	09798764.8	Germany
Stents Having Biodegradable Layers	Jul-25-2018	EP2111184	Jan-08-2008	08705772.5	Germany
Drug/Polymer Composite Materials And Methods Of Making And Using		EP1898878	Jun-21-2006	06773731.2	Germany
Stents Having Controlled Elution		60 2012 058 046.1	Apr-12-2012	12771847.6	Germany
Stents Having Controlled Elution		602010048838.1	Apr-16-2010	10765295.0	Germany
Stents Having Bioabsorbable Layers		602009051507.1	Apr-17-2009	09755571.8	Germany
Coatings Containing Multiple Drugs		602007041580.2	Apr-26-2007	07756094.4	Germany
Polymer Coatings Containing Drug Powder Of Controlled Morphology		EP1909973	Jul-14-2006	06787258.0	Germany
Bioatsorbable Biomedical Implants	Sep-22-2021	EP2996629	May-15-2014	14797966.0	France
Drug Delivery Medical Device	Feb-22-2023	EP2768571	Oct-18-2012	12842360.5	France
Medical Implants And Methods Of Making Medical Implants	Aug-01-2018	EP2384206	Dec-28-2009	09805981.9	France
Nanoparticle And Surface-Modified Particulate Coatings, Coated Balloons And Methods Therefor	Nov-30-2022	EP2658527	Dec-29-2011	11852627.6	France
Stents And Other Devices Having Extracellular Matrix Coating	Jul-18-2018	EP2560576	Apr-20-2011	11772624	France
Stent And Stent Delivery System With Improved Deliverability	Nov-01-2017	EP2531140	Jan-26-2011	11740194.3	France
Drug Delivery Medical Device	Nov-30-2022	EP2593039	Jul-15-2011	11807601.7	France
Drug Delivery Medical Device	Mar-06-2019	EP2313122	Jul-16-2009	09798764.8	France
Stents Having Biodegradable Layers	Jul-25-2018	EP2111184	Jan-08-2008	08705772.5	France
Drug/Polymer Composite Materials And Methods Of Making And Using	Jan-08-2020	EP1898878	Jun-21-2006	06773731.2	France
	DATE	NO.	DATE	NO.	
TITLE	GRANT	PATENT	FILING	APPLICATION	COUNTRY

COUNTRY	APPLICATION	FILING	PATENT	GRANT	TIII
	NO.	DATE	NO.	DATE	
Hong Kong	19101646.5	Jan-30-2019		,	Stents Having Bloabsorbable Layers
India .	08609/DELNP/11	Apr-16-2010 .	326415	. Nov-29-2019	Stent Having Controlled Elution
India .	06884/DELNP/09	Apr-17-2008	289218	. Nov-03-2017	Stents Having Biodegradable Layers
India .	07272/DELNP/10	Apr-17-2009	312338	. May-06-2019	Stetns Having Bioabsorbable Layers
India	02229/DELNP/13	Jul-14-2006	311099	. Apr-10-2019	Polymer Coatings Containing Drug
India	368/DEI ND/2008	Jul-14-2006	261757	. Jul-14-2014	Polymer Coatings Containing Drug Powder of Controlled Morphology
India	201714032268	Sep-12-2017	201714032268		Prolonged Drug Eluting Products
India	10770/DELNP/15	May-15-2014	10770/DELNP/15	,	Biodegradable Stents
India	09387/DELNP/15	Mar-12-2014	09387/DELNP/15	,	Bioabsorbable Biomedical Implants
India .	03368/DELNP/15	Oct-18-2013	03368/DELNP/15		Drug Delivery Medical Device
India	03379/DELNP/14	Oct-18-2012	03379/DELNP/14	•	Drug Delivery Medical Device
India .	08374/DELNP/11	Mar-31-2010	08374/DELNP/11	,	Coated Stents
Italy	96787258.0	Jul-14-2006	502018000029297	Aug-22-2018	Polymer Coatings Containing Drug Powder Of Controlled Morphology
Italy	07756094.4	Apr-26-2007	EP2019657	. May-27-2015	Coatings Containing Multiple Drugs
Japan	2012-151964	Jul-14-2006	5851949	.Sep-11-2015	Coated Stents
Japan .	2013-024508	Jul-14-2006	5852027	. Dec-11-2015	Coated Stents
Japan	2008-521633	Jul-14-2006	5756588	Jun-05-2015	Polymer Coatings Containing Drug Powder Of Controlled Morphology
Japan .	2011-505248	Apr-17-2009	5608160	. Sep-05-2014	Stents Having Bioabsorbable Layers
Japan	2009-545647	Jan-08-2008	5603598	.Aug-29-2014	Stents Having Biodegradable Layers
Japan .	2021-017676	Feb-05-2021		,	Stents Having Biodegradable Layers
Japan .	2010-504253	Apr-17-2008	5443336	. Dec-27-2013	Stents Having Biodegradable Layers
dapan	2017-130734	Oct-18-2012		•	Drug Delivery Medical Device
Netherlands	06787258.0	ปนใ-14-2006	EP1909973	Aug-22-2018	Polymer Coatings Containing Drug Powder Of Controlled Morphology
Netherlands	07756094.4	Apr-26-2007	EP2019657	.May-27-2015	Coatings Containing Multiple Drugs
Netherlands	12771847.6	Apr-12-2012	EP2696815	. Mar-20-2019	Stents Having Controlled Elution
Netherlands .	09798764.8	Jul-16-2009	EP2313122	. Mar-06-2019	Drug Delivery Medical Device
Renublic of Kores	10-2008-7003756	Feb-15- 2008	1406415	Jun-03-2014	Polymer Coatings Containing Drug Powder Of Controlled Morphology
Republic of Korea	10-2009-7023932	Nov-17- 2009	1158981	Jun-15-2012	Stents Having Biodegradable Layers
Republic of Korea	10-2010-7025823	Nov-17- 2010	1221681	. Jan-07-2013	Stents Having Bioabsorbable Layers
Republic of Korea	10-2013-7031237	Nov-25- 2013	1492545	. Feb-05-2015	Polymer Coatings Containing Drug
Republic of Korea	10-2015-7035407	May-15- 2014	2079613	, Feb-14-2020	Bioabsorbable Biomedical Implants
Republic of Korea	10-2015-7028622	Mar-12- 2014			Bioabsorbable Biomedical Implants
Singapore	201305412.7	Apr-17- 2009	201305412.7	. Aug-12-2020	Stents Having Bioabsorbable Layers
Singapore	201305411.9	Jul-15- 2013	201305411.9	. NOV-10-2018	Steris Having bloadsorpapie Layers
Singapore	201007602.4	Apr-17- 2009	201007002.4	, JUI-31-2013	Behins naving bloadsol dable Layers
United Kingdom	06787258.0	Jul-14-2006	EP1909973	Aug-22-2018	Polymer coalings containing bridg Fowder of controlled Morphology
United Kingdom	07756094.4	Apr-26-2007	EP2019657	. May-27-2015	Coatings Containing Multiple Drugs
United Kingdom	09755571.8	Apr-17-2009	EP2271294	. Mar-28-2018	Stents Having Bioabsorbable Layers
United Kingdom	10765295.0	Apr-16-2010	EP2419058	.Feb-28-2018	Stents Having Controlled Elution

Coated Stants	May-29-2018	9,981,072	Mar-31-2010	12/751,902	United States of
Coated Stents	May-19-2020	10,653,820	Apr-24-2018	15/960,836	United States of America
Stents Having Bioabsorbable Layers	Oct-17-2017	9,789,233	Apr-17-2009	12/426,198	United States of America
Stents Having Bioabsorbable Layers	Jul-16-2019	10,350,333	Jun-27-2017	15/634,269	United States of America
Coatings Containing Muttiple Drugs	Aug-22-2017	9,737,645	Dec-15-2015	14/969,884	United States of America
Coatings Containing Multiple Drugs	May-18-2021	11,007,307	Dec-18-2018	16/223,552	United States of America
Coatings Containing Multiple Drugs			Apr-29-2021	17/243,769	United States of America
Coatings Containing Multiple Drugs	Aug-16-2016	9,415,142	Aug-29-2014	14/473,741	United States of America
Coatings Containing Multiple Drugs	Oct-07-2014	8,852,625	Apr-26-2007	12/298,459	United States of America
Polymer Coatings Containing Drug Powder Of Controlled Morphology	Nov-28-2017	9,827,117	Apr-25-2014	14/262,163	United States of America
Polymer Coatings Containing Drug Powder Of Controlled Morphology			Jan-25-2021	17/157,115	United States of America
POLYMER COATINGS CONTAINING DRUG POWDER OF CONTROLLED MORPHOLOGY	Oct-30-2012	8,298,565	Jun-16-2008	11/995,687	United States of America
Polymer Coatings Containing Drug Powder Of Controlled Morphology	Jan-26-2021	10,898,353	Sep-15-2017	15/705,489	United States of America
Polymer Coatings Containing Drug Powder Of Controlled Morphology	Jun-24-2014	8,758,429	Sep-06-2012	13/605,904	United States of America
Stent With Polymer Coating Containing Amorphous Rapamycin	Nov-17-2020	10,835,396	May-21-2015	14/718,342	United States of America
Bioat sorbable Biomedical Implants	Sep-22-2021	EP2996629	May-15-2014	14797966.0	United Kingdom
Drug Delivery Medical Device	Feb-22-2023	EP2768571	Oct-18-2012	12842360.5	United Kingdom
Medical Implants And Methods Of Making Medical Implants	Aug-01-2018	EP2384206	Dec-28-2009	09805981.9	United Kingdom
Nanoparticle And Surface-Modified Particulate Coatings, Coated Balloons And Methods Therefor	Nov-30-2022	EP2658527	Dec-29-2011	11852627.6	United Kingdom
Stents And Other Devices Having Extracellular Matrix Coating	Jul-18-2018	EP2560576	Apr-20-2011	11772624	United Kingdom
Stent And Sten Deliverability	Nov-01-2017	EP2531140	Jan-26-2011	11740194.3	United Kingdom
Drug Delivery Medical Device	Nov-30-2022	EP2593039	Jul-15-2011	11807601.7	United Kingdom
Drug Delivery Medical Device	Mar-06-2019	EP2313122	Jul-16-2009	09798764.8	United Kingdom
Stents Having Biodegradable Layers	Jul-25-2018	EP2111184	Jan-08-2008	08705772.5	United Kingdom
Drug/Polymer Composite Materials And Methods Of Making And Using The Same	Jan-08-2020	EP1898878	Jun-21-2006	06773731.2	United Kingdom
Stents Having Controlled Elution	Mar-20-2019	EP2696815	Apr-12-2012	12771847.6	United Kingdom
	DATE	NO.	DATE	NO.	
TITLE	GRANT	PATENT	FILING	APPLICATION	COUNTRY

COUNTRY	APPLICATION NO.	FILING	PATENT NO.	GRANT DATE	TIILE
United States of America	12/762,007	Apr-16-2010	9,433,516	Sep-06-2016	Stents Having Controlled Elution
United States of America	15/241,271	Aug-19-2016	9,775,729	Oct-03-2017	Stents Having Controlled Elution
United States of America	14/963,834	Dec-09-2015	9,486,338	Nov-08-2016	Stents Having Controlled Elution
United States of America	11/877,591	Oct-23-2007	9,539,593	Jan-10-2017	Holder For Electrically Charging A Substrate During Coating
United States of America	16/784,842	Feb-07-2020	11,426,494	Aug-30-2022	Stents Having Biodegradable Layers
United States of America	12/522,379	Jan-08-2008	9,737,642	Aug-22-2017	Stents Having Biodegradable Layers
United States of America	15/634,246	Jun-27-2017	10,617,795	Apr-14-2020	Stents Having Biodegradable Layers
United States of America	18/168,311	Feb-13-2023			Stents Having Biodegradable Layers
United States of America	12/601,101	May-23-2008	8,900,651	Dec-02-2014	Polymer Films For Medical Device Coating
United States of America	15/284,677	Oct-04-2016	9,981,071	May-29-2018	Drug Delivery Medical Device
United States of America	12/504,597	Jul-16-2009	9,486,431	Nov-08-2016	Drug Delivery Medical Device
United States of America	15/366,108	Dec-01-2016	10,350,391	Jul-16-2019	Drug Delivery Medical Device
United States of America	13/384,216	Jul-16-2010	9,510,856	Dec-06-2016	Drug Delivery Medical Device
United States of America	16/704,024	Dec-05-2019			Drug Delivery Medical Device
United States of America	16/160,157	Oct-15-2018	10,729,819	Aug-04-2020	Drug Delivery Medical Device
United States of America	14/131,878	Apr-04-2014	10,117,972	Nov-06-2018	Drug Delivery Medical Device
United States of America	13/014,632	Jan-26-2011	11,369,498	Jun-28-2022	Stent And Stent Delivery System With Improved Deliverability
United States of America	13/090,525	Apr-20-2011	10,232,092	Mar-19-2019	Stents And Other Devices Having Extracellular Matrix Coating
United States of America	13/229,473	Sep-09-2011	9,636,309	May-02-2017	Macrolide Dosage Forms
United States of America	15/471,139	Mar-28-2017	10,293,050	May-21-2019	Macrolide Dosage Forms
United States of America	14/122,862	May-30-2012	10,464,100	Nov-05-2019	System And Process For Formation Of A Time-released, Drug-eluting Transferable Coating
United States of America	12/648,106	Dec-28-2009	8,834,913	Sep-16-2014	MEDICAL IMPLANTS AND METHODS OF MAKING MEDICAL IMPLANTS
United States of America	14/352,664	Oct-18-2012			Drug Delivery Medical Device

COUNTRY	APPLICATION	FILING	PATENT	GRANT	TITLE
	NO.	DATE	NO.	DATE	
United States of America	14/437,097	Oct-18-2013	10,188,772	Jan-29-2019	Drug Delivery Medical Device
United States of America	14/207,336	Mar-12-2014	11,039,943	Jun-22-2021	Bioabsorbable Biomedical Implants
United States of America	14/278,367	May-15-2014	10,272,606	Apr-30-2019	Bioabsorbable Biomedical Implants
United States of America	12/748,134	Mar-26-2010	8,795,762	Aug-05-2014	System And Method For Enhanced Electrostatic Deposition And Surface Coatings
United States of America	14/310,960	Jun-20-2014	9,687,864	Jun-27-2017	System And Method For Enhanced Electrostatic Deposition And Surface Coatings
United States of America	10/681,515	Oct-08-2003	6,989,172	Jan-24-2006	Method Of Coating Microelectronic Substrates

RECORDED: 09/07/2023