TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM546376

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Intarcia Therapeutics, Inc.		10/04/2019	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	Baupost Private Investments BVIV-3, L.L.C.
Street Address:	10 St. James Avenue, Suite 1700
City:	Boston
State/Country:	MASSACHUSETTS
Postal Code:	02116
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 23

Property Type	Number	Word Mark	
Serial Number:	88156782	CERTANA	
Serial Number:	77500875	INTARCIA	
Serial Number:	85036165	INTARCIA	
Serial Number:	85036267		
Serial Number:	86288122	YIRVANA	
Serial Number:	86923801	CERTANA	
Serial Number:	86926674	MEDICI SYSTEM	
Serial Number:	87046443	MEDICI DRUG DELIVERY SYSTEM	
Serial Number:	87061984	RETHINK T2D	
Serial Number:	87151803	SURTANA	
Serial Number:	87151807	SIRTANA	
Serial Number:	87204275		
Serial Number:	87319506	INTARCIA	
Serial Number:	87319518		
Serial Number:	87406393	CIRTANA	
Serial Number:	87406396	CURMANA	
Serial Number:	87406397	ZIRMANA	
Serial Number:	86926687	MEDICI DRUG DELIVERY SYSTEM	
Serial Number:	87936290	LIBERTANA	

TRADEMARK

REEL: 006777 FRAME: 0890 900520458

Property Type	Number	Word Mark
Serial Number:	87936296	SONDIVA
Serial Number:	87936302	ZIRVANA
Serial Number:	87936306	YIRTANA
Serial Number:	87936309	YIRZANA

CORRESPONDENCE DATA

Fax Number: 6172359493

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: 6179517790

Email: ronald.duvernay@ropesgray.com

Correspondent Name: Ronald M. Duvernay

Address Line 1: Prudential Tower, 800 Boylston Street

Address Line 2: Ropes & Gray LLP

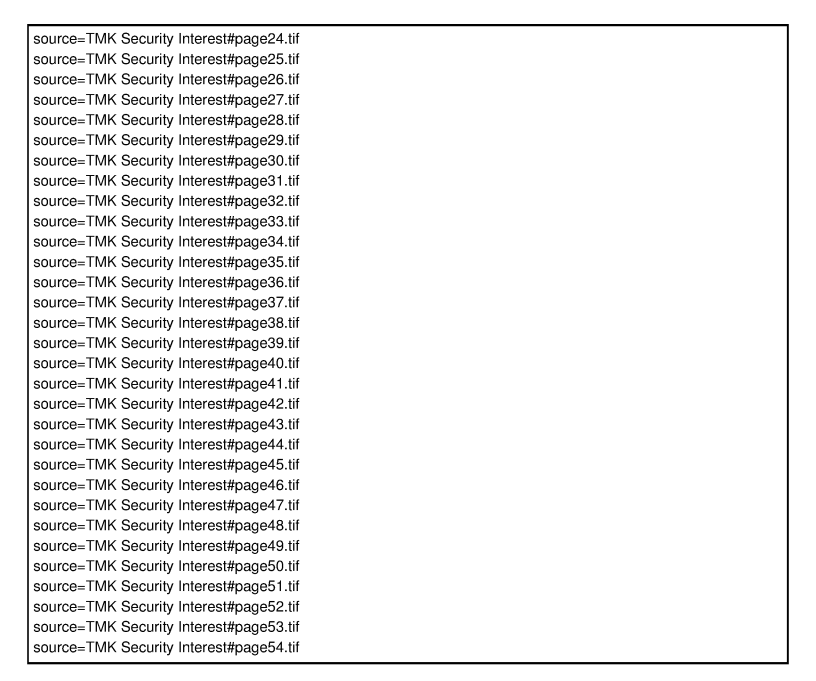
Address Line 4: Boston, MASSACHUSETTS 02199-3600

ATTORNEY DOCKET NUMBER:	BGIB-758
NAME OF SUBMITTER:	Ronald M. Duvernay
SIGNATURE:	/r duvernay/
DATE SIGNED:	10/23/2019

Total Attachments: 54

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement, dated as of the 4th day of October, 2019, is made by INTARCIA THERAPEUTICS, INC., a Delaware corporation ("Intarcia") (together with Intarcia and any other Person that joins this agreement as a Grantor, each a "Grantor" and collectively, the "Grantors"), in favor of BAUPOST PRIVATE INVESTMENTS BVIV-3, L.L.C., a Delaware limited liability company, as collateral agent for the Holders (as defined in the Note Purchase Agreement (as defined below)) (in such capacity, together with its successors and assigns, "Agent").

RECITALS

- A. Pursuant to the Note Purchase Agreement, dated as of October 4, 2019 (as amended, supplemented or otherwise modified, the "Note Purchase Agreement"; defined terms used herein without definition shall have the meanings assigned to them in the Note Purchase Agreement), by and among Intarcia, the purchasers named therein (the "Purchasers") and the Agent, Intarcia issued to the Purchasers \$35,000,000 in aggregate initial principal amount of Secured Promissory Notes (the "Notes");
- B. The Agent has agreed to act as collateral agent for the benefit of the Holders in connection with the transactions contemplated by the Note Documents;
- C. The Agent has requested that the Grantors shall grant to Agent, for the ratable benefit of the Holders, a security interest in certain Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of the Grantors under the Note Documents.
- B. Pursuant to the terms of the Note Purchase Agreement, each Grantor has granted to Agent, for the ratable benefit of the Holders, a security interest in all of such Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.
- NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Note Documents, each Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

To secure its obligations under the Note Documents, each Grantor grants and pledges to Agent, for the ratable benefit of the Holders, a security interest in all of such Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

- (a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto, as such Exhibit may be amended, modified or supplemented from time to time (collectively, the "Copyrights"):
- (b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- (c) Any and all design rights that may be available to such Grantor now or hereafter existing, created, acquired or held;

- (d) Any and all patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto, as such Exhibit may be amended, modified or supplemented from time to time (collectively, the "Patents");
- (e) Any and all trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of such Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto, as such Exhibit may be amended, modified or supplemented from time to time (collectively, the "Trademarks");
- (f) Any and all mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto, as such Exhibit may be amended, modified or supplemented from time to time (collectively, the "Mask Works");
- (g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- (h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- (i) All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- (j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding the foregoing, the Intellectual Property Collateral does not include any "intent to use" trademark at all times prior to the first use thereof, whether by the actual use thereof in commerce, the recording of a statement of use with the United States Patent and Trademark Office or otherwise, provided, that upon submission and acceptance by the United States Patent and Trademark Office of an amendment to allege use of an intent-to-use trademark application pursuant to 15 U.S.C. Section 1060(a) (or any successor provision) such intent-to-use application shall constitute Intellectual Property Collateral.

This security interest is granted in conjunction with the security interest granted to Agent, for the ratable benefit of the Holders, under the Note Purchase Agreement. The rights and remedies of Agent with respect to the security interest granted hereby are in addition to those set forth in the Note Purchase Agreement and the other Note Documents, and those which are now or hereafter available to Agent as a matter of law or equity. Each right, power and remedy of Agent provided for herein or in the Note Purchase Agreement or any of the Note Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Agent of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Note Purchase Agreement or any of the other Note Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Agent, of any or all other rights, powers or remedies.

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THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT SHALL BE GOVERNED BY AND CONSTRUED UNDER THE LAWS OF THE STATE OF NEW YORK, WITHOUT GIVING EFFECT TO CONFLICTS OF LAWS PRINCIPLES.

TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, EACH GRANTOR AND AGENT HERETO WAIVES ITS RIGHT TO A JURY TRIAL OF ANY CLAIM OR CAUSE OF ACTION ARISING OUT OF OR BASED UPON THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT OR ANY CONTEMPLATED TRANSACTION, INCLUDING CONTRACT, TORT, BREACH OF DUTY AND ALL OTHER CLAIMS. THIS WAIVER IS A MATERIAL INDUCEMENT FOR THE PARTIES TO ENTER INTO THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT. EACH OF THE GRANTORS AND AGENT HAS REVIEWED THIS WAIVER WITH ITS COUNSEL.

This Intellectual Property Security Agreement may be executed in two or more counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. Counterparts may be delivered via facsimile, electronic mail (including pdf or any electronic signature complying with the U.S. federal ESIGN Act of 2000, Uniform Electronic Transactions Act or other applicable law) or other transmission method and any counterpart so delivered shall be deemed to have been duly and validly delivered and be valid and effective for all purposes.

The provisions of the Note Purchase Agreement regarding jurisdiction and venue are incorporated herein and shall govern this Intellectual Property Security Agreement. This Intellectual Property Security Agreement shall inure to the benefit of Agent, the Lenders and their respective successors and assigns, and shall be binding upon each Grantor and its successors and assigns.

[Signature page follows.]

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IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:	INTARCIA THERAPEUTICS, INC.
	NA
	By: Kus See
	Name: Kurt Graves Title: Chief Executive Officer
	Address:
	One Marina Park Drive, Suite
	1300 Boston MA 02210
	Attn: Kurt Graves, CEO
	Facsimile:

EXHIBIT A

Copyrights

None

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EXHIBIT B

Patents

See attached.

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Intarcia Ref No	Trile	Application No.	Applicatio n Date	Patent or Publication No	Grant or Publication Date	Status	Country	Additional Status
ITCA- 013/001∪S	Osmotic delivery system having space efficient piston	09/472,600	12/27/1999	US6,544,252	4/8//2003	granted	United States	Will expire 12/27/2019
ITCA- 014/C02US	Stable Non-Aqueous Single Phase Viscous Vehicles And Formulations Utilizing Such Vehicles	12/075,435	03/11/2008	7,919,109	04/05/2011	Granted	United States	
ITCA- 014/C03US	Stable Non-Aqueous Single Phase Viscous Vehicles And Formulations Utilizing Such Vehicles	12/077,117	03/17/2008	8,048,438	11/01/2011	Granted	United States	
ITCA- 014/C04US	Stable Non-Aqueous Single Phase Viscous Vehicles And Formulations Utilizing Such Vehicles	13/043,288	03/08/2011	8,173,150	05/08/2012	Granted	United States	
ITCA- 014/C05US	Stable Non-Aqueous Single Phase Viscous Vehicles And Formulations Utilizing Such Vehicles	13/219,262	08/26/2011	8,992,961		Granted	United States	
ITCA- 014/C06US	Stable Non-Aqueous Single Phase Viscous Vehicles And Formulations Utilizing Such Vehicles	13/454,063	04/23/2012	8,268,341	09/18/2012	Granted	United States	
ITCA- 014/C07US	Stable Non-Aqueous Single Phase Viscous Vehicles And Formulations Utilizing Such Vehicles	13/596,971	08/28/2012	8,372,424	02/12/2013	Granted	United States	
ITCA- 015/001US	Valve For Osmotic Devices	09/748,099	12/21/2000	6,508,808	01/21/2003	Granted	United States	
ITCA- 015/C01US	Valve For Osmotic Devices	10/310,742	12/04/2002	6,682,522	01/27/2004	Granted	United States	
1TCA- 015/N01NZ	Valve For Osmotic Devices	519753	12/13/2000	519753	05/10/2004	Granted	New Zealand	
ITCA- 016/C02US	Method For Treating Hepatitis C Virus With Omega Interferon	10/982,532	11/05/2004	7,727,519	06/01/2010	Granted	United States	
ITCA- 016/N01HK	Use Of Omega Interferon In The Manufacture Of A Medicament For Treating Hepatitis C	09107318.1	10/30/2001	HK1068548	12/18/2009	Granted	Hong Kong	
ITCA- 016/N011L	Use Of Omega Interferon In The Manufacture Of A Medicament For Treating Hepatitis C	155730	10/30/2001	155730		Granted	Israel	
ITCA- 017/001US	Osmotic Implant With Membrane And Membrane Retention Means	10/173,992	06/18/2002	7,163,688	01/06/2007	Granted	United States	

ITCA- 019/D01US	ITCA- 019/001US	ITCA- 017/N01NZ	ITCA- 017/N01MX	ITCA- 017/N011L	ITCA- 017/N01EP	ITCA- 017/N01CA	ITCA- 017/N011E	ITCA- 017/N01HK	ITCA- 017/N01GB	ITCA- 017/N01FR	ITCA- 017/N01DE
Osmotic Delivery Device Having A Two-Way Valve And A	Osmotic Delivery Device Having A Two-Way Valve And A Dynamically Self-Adjusting Flow Channel	Osmotic Implant With Membrane And Membrane Retention Means	Osmotic Implant With Membrane And Membrane Retention Means	Osmotic Implant With Membrane And Membrane Retention Means	Osmotic Implant With Membrane And Membrane Retention Means	Osmotic Implant With Membrane And Membrane Retention Means	Osmotic Implant With Membrane And Membrane Retention Means	Osmotic Implant With Membrane And Membrane Retention Means	Osmotic Implant With Membrane And Membrane Retention Means	Osmotic Implant With Membrane And Membrane Retention Means	Osmotic Implant With Membrane And Membrane Retention Means
11/237,489	10/302,104	530260	PA/A/2004/00001 9	159374	02742222.9	2451327	02742222.9	05103614.5	02742222.9	02742222.9	02742222.9
09/27/2005	11/21/2002	06/21/2002	06/21/2002	06/21/2002	06/21/2002	06/21/2002	06/22/2001	06/21/2002	06/21/2002	06/21/2002	06/21/2002
7,316,680	7,014,636	530260	247099	159374	1401395	2451327	1401395	1401395	1401395	1401395	1401395
01/08/2008	03/21/2006	03/15/2007	07/09/2007	08/11/2018	04/20/2005	09/14/2010	04/20/2005	04/20/2005	04/20/2005	04/20/2005	04/20/2005
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted
United States	United States	New Zealand	Mexico	Israel	European Patent Convention	Canada	Ireland	Hong Kong	Great Britain	France	Germany
					Assigned to Alza Corp Intarcia to record conveyance from Alza to Intarcia: "ASSIGNMENT OF ASSIGNORS INTEREST"						

OZO/NO1MX	ITCA- 020/N011L	ITCA- 020/N01EP	ITCA- 020/N01EP	ITCA- 020/N01EP	ITCA- 020/N01EP	ITCA- 020/N01CA	ITCA- 020/N01AU	ITCA- 019/N01MX	
Osmotic Delivery System With Early Zero Order Push Power Engine Comprising An Osmotic	Osmotic Delivery System With Early Zero Order Push Power Engine Comprising An Osmotic Agent Dispersed In The Fluid Vehicle	Osmotic Delivery System With Early Zero Order Push Power Engine Comprising An Osmotic Agent Dispersed In The Fluid Vehicle	Osmotic Delivery System With Early Zero Order Push Power Engine Comprising An Osmotic Agent Dispersed In The Fluid Vehicle	Osmotic Delivery System With Early Zero Order Push Power Engine Comprising An Osmotic Agent Dispersed In The Fluid Vehicle	Osmotic Delivery System With Early Zero Order Push Power Engine Comprising An Osmotic Agent Dispersed In The Fluid Vehicle	Osmotic Delivery System With Early Zero Order Push Power Engine Comprising An Osmotic Agent Dispersed In The Fluid Vehicle	Osmotic Delivery System With Early Zero Order Push Power Engine Comprising An Osmotic Agent Dispersed In The Fluid Vehicle	Osmotic Delivery Device Having A Two-Way Valve And A Dynamically Self-Adjusting Flow Channel	Dynamically Self-Adjusting Flow Channel
PA/a/2004/01297 6	165697	03760392.5	03760392.5	03760392.5	03760392.5	2489325	2003251535	PA/a/2004/00488 1	
06/17/2003	06/17/2003	06/17/2003	06/17/2003	06/17/2003	06/17/2003	06/17/2003	06/17/2003	11/21/2002	
256018	165697	1536767	1536767	1536767	60315474.3	2489325	2003251535	258594	
04/04/2008	07/30/2010	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/10/2010	04/02/2009	07/08/2008	
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	
Mexico	Israel	Great Britain	France	European Patent Convention	Germany	Canada	Australia	Mexico	

	Agent Dispersed In The Fluid Vehicle							
	Osmotic Delivery System With							
	Engine Comprising An Osmotic							
020/N01NZ	Agent Dispersed in The Fluid Vehicle	537136	06/17/2003	537136	11/08/2007	Granted	New Zealand	
ITCA-	Minimally Compliant, Volume Efficient Piston For Osmotic						United	
021/001US	Drug Delivery Systems	10/606,407	06/25/2003	6,939,556	09/06/2005 G	Granted	States	
ITCA-	Minimally Compliant, Volume Efficient Piston For Osmotic						United	
021/C01US	Drug Delivery Systems	11/219,960	09/06/2005	7,112,335	09/26/2006 G	Granted	States	
ITCA-	Minimally Compliant, Volume Efficient Piston For Osmotic							
021/N01AR	Drug Delivery Systems	20030102279	06/25/2003	AR039745B1	06/14/2010 G	Granted	Argentina	
ITCA-	Minimally Compliant, Volume Efficient Piston For Osmotic							
021/N01CH	Drug Delivery Systems	03818515.6	06/25/2003	1551493	10/31/2007 G	Granted	Switzerland	
	Minimally Compliant, Volume							
021/N01DE	Drug Delivery Systems	03762060.6	06/25/2003	60317225.3	10/31/2007 G	Granted	Germany	
	Minimally Compliant, Volume							
ITCA-	Efficient Piston For Osmotic							
021/N01ES	Drug Delivery Systems	03/62060.6	06/25/2003	ES2295642	10/31/2007	Granted	Spain	
ITCA-	Minimally Compliant, Volume Efficient Piston For Osmotic							
021/N01FR	Drug Delivery Systems	03762060.6	06/25/2003	1551493	10/31/2007 G	Granted	France	
T 0 A	Minimally Compliant, Volume							
021/N01GB	Drug Delivery Systems	03818515.6	06/25/2003	1551493	10/31/2007 G	Granted	Great Britain	
ITCA-	Minimally Compliant, Volume Efficient Piston For Osmotic							
021/N01HK	Drug Delivery Systems	06100435.7	06/25/2003	1080402	05/30/2008	Granted	Hong Kong	
ITCA-	Minimally Compliant, Volume Efficient Piston For Osmotic							
021/N011E	Drug Delivery Systems	03762060.6	06/25/2003	1551493	10/31/2007 G	Granted	Ireland	
H O >	Minimally Compliant, Volume	50200800150460						
021/N011T	Drug Delivery Systems	3	06/25/2003	1551493	10/31/2007 G	Granted	Italy	
i	Minimally Compliant, Volume							
021/N01NL	Drug Delivery Systems	03818515.6	06/25/2003	1551493	10/31/2007	Granted	Netherlands	
					\vdash			

ITCA- 026/001US	ITCA- 025/001US	ITCA- 024/N011L	ITCA- 024/001US	ITCA- 021/N01NZ	ITCA- 021/N01MX	ITCA- 021/N01KR	ITCA- 021/N01JP	1TCA- 021/N01IN	ITCA- 021/N011L	ITCA- 021/N01EP	ITCA- 021/N01HK	ITCA- 021/N01CN	ITCA- 021/N01CA	ITCA- 021/N01AU
Osmotic Pump With Self- Retaining, Fast-Start Membrane Plug	Osmotic Pump With Self- Retaining, Fast-Start Membrane Plug	Osmostic Pump With Means For Dissipating Internal Pressure	Osmostic Pump With Means For Dissipating Internal Pressure	Minimally Compliant, Volume Efficient Piston For Osmotic Drug Delivery Systems	Minimally Compliant, Volume Efficient Piston For Osmotic Drug Delivery Systems	Minimally Compliant, Volume Efficient Piston For Osmotic Drug Delivery Systems	Minimally Compliant, Volume Efficient Piston For Osmotic Drug Delivery Systems	An Osmotic Delivery System	Minimally Compliant, Volume Efficient Piston For Osmotic Drug Delivery Systems	Minimally Compliant, Volume Efficient Piston For Osmotic Drug Delivery Systems	Minimally compliant, volume efficient piston for osmotic drug delivery systems	Minimally Compliant, Volume Efficient Piston For Osmotic Drug Delivery Systems	Minimally Compliant, Volume Efficient Piston For Osmotic Drug Delivery Systems	Minimally Compliant, Volume Efficient Piston For Osmotic Drug Delivery Systems
10/969,753	10/953,895	170805	10/814,801	537628	PA/a/2005/00022	10-2004-7021083	2004-517856	91/KOLNP/2005	165975	03762060.6	06100435.7	03818515.6	2490544	2003256308
10/20/2004	09/29/2004	03/31/2004	03/31/2004	06/25/2003	06/25/2003	06/25/2003	06/25/2003	06/25/2003	06/25/2003	06/25/2003	6/25/2003	06/25/2003	06/25/2003	06/25/2003
7,407,499	7,241,457	170805	7,207,982	537628	251860	1010469030000	4485945	214647	165975	1551493	1080402	ZL03818515.6	2490544	2003256308
08/05/2008	07/10/2007	05/18/2010	04/24/2007	04/06/2006	11/26/2007	06/30/2011	04/02/2010	02/13/2008	10/21/2009	10/31/2007	5/30/2008	01/21/2009	04/19/2011	10/16/2008
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted
United States	United States	Israel	United States	New Zealand	Mexico	Republic of Korea	Japan	India	Israel	European Patent Convention	Hong Kong	China P.R.	Canada	Australia

Phan Comy Vehic ITCA-Prepa 028/N011LDrug	Compo: Compri ITCA- Molecul 028/N01AU Vehicle	ITCA- Meth	ITCA- Visco 028/C03US Form	Compos Compris ITCA-Formula	Compo: Compri	ITCA- Partic 028/X01US Pharr	ITCA- Visco
Pharmaceutical Compositions Comprising A Suspending Vehicle And A Particle Preparation And An Osmotic Drug Delivery Device Thereof	Composition And Dosage Form Comprising An Amphiphilic Molecule As A Suspension Vehicle	Methods Of Manufacturing Viscous Liquid Pharmaceutical Formulations	Methods Of Manufacturing Viscous Liquid Pharmaceutical Formulations	Composition And Dosage Form Comprising A Particle Formulation And Suspending Vehicle	Composition And Dosage Form Comprising A Particle Formulation And Suspending Vehicle	Particle Formulations For Use In Pharmaceutical Compositions	Methods Of Manufacturing Viscous Liquid Pharmaceutical Formulations
175606	2004291162	15/658,965	13/598,405	13/090,947	12/655,397	13/091,970	10/988,716
11/16/2004	11/16/2004	07/25/2017	08/29/2012	04/20/2011	12/29/2009	04/21/2011	11/15/2004
175606	2004291162	2017-0319470 A1	9,724,293	8,257,691	7,964,183	8,398,967	7,731,947
07/31/2014	11/12/2009	Pub 11/09/2017	08/08/2017	09/04/2012	06/21/2011	03/19/2013	06/08/2010
Granted	Granted	Pending	Granted	Granted	Granted	Granted	Granted
Israel	Australia	United	United States	United States	United States	United States	United States
		Currently assigned to Alza corporation; License Agreement: Assignor: Alza Corporation Assignee: Intarcia Therapeutics Intarcia to record conveyance from Alza to Intarcia: "ASSIGNORS INTEREST"					

		1TCA- O 034/C02US M	1TCA- O 034/C01US M	1TCA- O 034/001US M	ITCA- V 033/C01US In	ITCA- V 033/001US In	ITCA- C	031/D03US S	031/D02US S	O31/D01US	031/C04US S	03US	031/C01US S	031/001US S	ITCA- M
Two-Piece, Internal-Channel Osmotic Delivery System Flow	Two-Piece, Internal-Channel Osmotic Delivery System Flow Modulator	Two-Piece, Internal-Channel Osmotic Delivery System Flow Modulator	Two-Piece, Internal-Channel Osmotic Delivery System Flow Modulator	Two-Piece, Internal-Channel Osmotic Delivery System Flow Modulator	Polyoxaester Suspending Vehicles For Use With Implantable Delivery Systems	Polyoxaester Suspending Vehicles For Use With Implantable Delivery Systems	Implantable Device For Continuous Delivery Of Interferon	Solvent/Polymer Solutions As Suspension Vehicles	Solvent/Polymer Solutions As Suspension Vehicles	Osmotic Drug Delivery Devices Containing Suspension Formulations Comprising Particles Having Active Agents And Nonaqueous Single-Phase Vehicles	Solvent/Polymer Solutions As Suspension Vehicles	Solvent/Polymer Solutions As Suspension Vehicles	Solvent/Polymer Solutions As Suspension Vehicles	Solvent/Polymer Solutions As Suspension Vehicles	Composition And Dosage Form Comprising An Amphiphilic Molecule As A Suspension Vehicle
	13/740,187	13/601,939	13/433,287	11/755,494	13/100,016	11/374,228	11/347,601	13/647,873	13/647,228	12/925,864	14/749,178	13/526,375	13/158,137	11/347,562	2006-541326
	01/12/2013	08/31/2012	03/29/2012	05/30/2007	05/03/2011	03/13/2006	02/03/2006	10/09/2012	10/08/2012	11/01/2010	06/24/2015	06/18/2012	06/10/2011	02/03/2006	11/16/2004
	8,470,353	8,367,095	8,273,365	8,052,996	8,114,430	7,959,938	7,655,254	9,095,553	8,460,694	8,211,467	9,526,763	8,440,226	8,206,745	8,114,437	4824574
	06/25/2013	02/05/2013	09/25/2012	11/08/2011	02/14/2012	06/14/2011	02/02/2010	08/04/2015	06/11/2013	07/03/2012	12/27/2016	05/14/2013	06/26/2012	02/14/2012	09/16/2011
	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted
United	United States	United States	United States	United States	United States	United States	United States	United States	United States	United	United States	United States	United States	United States	Japan

ITCA-	Two-Piece, Internal-Channel Osmotic Delivery System Flow						United	
034/C05US	Modulator	14/632,700	02/26/2015	9,539,200	01/10/2017	Granted	States	
ITCA-	Two-Piece, Internal-Channel Osmotic Delivery System Flow						United	
034/D01US	Modulator	13/209,328	08/12/2011	8,158,150	04/17/2012	Granted	States	
i)	Two Piece Internal Channel							
034/N01CH	Modulator	07797884.9	05/30/2007	2020990	09/22/2010	Granted	Switzerland	
	Two Piece Internal Channel							
ITCA- 034/N01DF	Osmotic Delivery System Flow	07797884 9	05/30/2007	2020990	09/22/2010	Granted	Germany	
() () () () () () () () () ()	Two Piece Internal Channel			1000		9	Comment	
ITCA-	Osmotic Delivery System Flow							
034/N01DK	Modulator	07797884.9	05/30/2007	2020990	09/22/2010	Granted	Denmark	
j	Two Piece Internal Channel							
034/NI01ES	Modulator	07797884 9	05/30/2007	2020990	09/22/2010	Granted	Spain	
	Two Piece Internal Channel		!					
ITCA-	Osmotic Delivery System Flow							
034/N01FR	Modulator	07797884.9	05/30/2007	2020990	09/22/2010	Granted	France	
ITCA-	Two Piece Internal Channel Osmotic Delivery System Flow							
034/N01GB	Modulator	07797884.9	05/30/2007	2020990	09/22/2010	Granted	Great Britain	
i	Two Piece Internal Channel							
034/N011E	Modulator	07797884 9	05/30/2007	2020990	09/22/2010	Granted	re and	
	Two Piece Internal Channel							
ITCA-	Osmotic Delivery System Flow							
034/N011T	Modulator	07797884.9	05/30/2007	2020990	09/22/2010	Granted	Italy	
ITCA-	Two Piece Internal Channel Osmotic Delivery System Flow							
034/N01NL	Modulator	07797884.9	05/30/2007	2020990	09/22/2010	Granted	Netherlands	
Ī) >	Two Piece Internal Channel							
034/N01AU	Modulator	2007266475	05/30/2007	2007266475	03/18/2010	Granted	Australia	
	Two Piece Internal Channel							
ITCA-	Osmotic Delivery System Flow							
034/N01CA	Modulator	2651855	05/30/2007	2651855	08/02/2011	Granted	Canada	
j)	Two Piece Internal Channel							
ITCA-	Osmotic Delivery System Flow					<u>-</u>)]]	
034/NOTCN	Modulator	200/80018/36./	05/30/2007			Pending	Crima T.K.	
Ā) >	Two Piece Internal Channel							
034/N01HX	Modulator	09107318 1	05/30/2007	HK1129203	09/16/2011	Granted	Hong Kong	
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					9		

Germany	Granted	05/22/2013	2359808	08/08/2007	11165432.3	Osmotic Delivery Systems And Piston Assemblies	035/D01CZ ITCA- 035/D01DE
Czech			3360000	00/00/2007	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Osmotic Delivery Systems And	ITCA-
Cyprus	Granted	05/22/2013	2359808	08/08/2007	11165432.3	Osmotic Delivery Systems And Piston Assemblies	035/D01CY
Switzerland	Granted	05/22/2013	2359808	08/08/2007	11165432.3	Osmotic Delivery Systems And Piston Assemblies	1TCA- 035/D01CH
Belgium	Granted	05/22/2013	2359808	08/08/2007	11165432.3	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D01BE
Austria	Granted	05/22/2013	2359808	08/08/2007	11165432.3	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D01AT
United States	Pending	Pub 12/25/2014	2014-0378900	06/27/2014	14/316,969	Osmotic Delivery Systems And Piston Assemblies For Use Therein	ITCA- 035/C03US
United States	Granted	08/12/2014	8,801,700	01/19/2011	12/930,950	Osmotic Delivery Systems And Piston Assemblies For Use Therein	ITCA- 035/C02US
United States	Granted	02/01/2011	7,879,028	02/09/2010	12/658,570	Osmotic Delivery Systems And Piston Assemblies For Use Therein	ITCA- 035/C01US
United States	Granted	03/23/2010	7,682,356	08/08/2007	11/890,836	Osmotic Delivery Systems And Piston Assemblies For Use Therein	ITCA- 035/001US
New Zealand	Granted	11/06/2010	572003	05/30/2007	572003	Two Piece Internal Channel Osmotic Delivery System Flow Modulator	ITCA- 034/N01NZ
Mexico	Granted	04/15/2011	285745	05/30/2007	MX/a/2008/01487	Two Piece Internal Channel Osmotic Delivery System Flow Modulator	ITCA- 034/N01MX
Republic of Korea	Granted	01/10/2012	10-1106510	05/30/2007	10-2008-7028256	Two Piece Internal Channel Osmotic Delivery System Flow Modulator	ITCA- 034/N01KR
Japan	Granted	11/30/2012	5143131	05/30/2007	2009-513435	Two Piece Internal Channel Osmotic Delivery System Flow Modulator	ITCA- 034/N01JP
India	Granted	08/14/2018	299954	05/30/2007	9134/DELNP/200 8	Two Piece Internal Channel Osmotic Delivery System Flow Modulator	ITCA- 034/N011N
Israel	Pending			05/30/2007	194746	Two Piece Internal Channel Osmotic Delivery System Flow Modulator	ITCA- 034/N011L
European Patent Convention	Granted	09/22/2010	2020990	05/30/2007	07797884.9	Two Piece Internal Channel Osmotic Delivery System Flow Modulator	ITCA- 034/N01EP

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035/D02EP	Piston Assemblies	11165433.1	05/10/2011	2363112	10/10/2018	Granted	Germany	
1TCA- 035/D02EP	Osmotic Delivery Systems And Piston Assemblies	11165433 1	05/10/2011	2363112		Granted	France	
ITCA-	Osmotic Delivery Systems And				1	9		
035/D02EP	Piston Assemblies	11165433.1	05/10/2011	2363112	10/10/2018	Granted	Great Britain	
035/D01DK	Osmotic Delivery Systems And Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Denmark	
ITCA-	Osmotic Delivery Systems And							
035/D01EE	Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Estonia	
ITCA-	Osmotic Delivery Systems And					-		
035/D01ES	Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Spain	
035/D01F1	Osmotic Delivery Systems And Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Finland	
1TCA-	Osmotic Delivery Systems And	11165/32 3	08/08/2007	2350808	05/22/2013	Granted	T Conce	
ITCA-	Osmotic Delivery Systems And							
ITCA-	Osmotic Delivery Systems And	11165432.3	00/00/200/	2339000	05/22/2013	Granted	Great Britain	
035/D01GR	Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Greece	
035/D01HU	Osmotic Delivery Systems And Piston Assemblies	111654323	08/08/2007	2359808	05/22/2013	Granted	Hindary	
ITCA-	Osmotic Delivery Systems And							
035/D011E	Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Ireland	
03E/D0116	Osmotic Delivery Systems And	111661000	7000/007	2350000	00000	2	200	
ITCA-	Osmotic Delivery Systems And	1100402.0	00/00/200/	0008007	03/22/60	Granten	ICEIAIIU	
035/D01IT	Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Italy	
ITCA-	Osmotic Delivery Systems And) - -	-	
U35/DUTLT	Osmotic Delivery Systems And	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Litnuania	
035/D01LU	Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Luxembourg	
ITCA-	Osmotic Delivery Systems And							
035/D01LV	Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Latvia	
035/D01MC	Osmotic Delivery Systems And Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Monaco	
ITCA-	Osmotic Delivery Systems And							
035/D01MT	Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Malta	
035/D01NI	Osmotic Delivery Systems And	11165432 3	08/08/2007	2350808	05/22/2013	Granted	Netherlands	
ITCA-	Osmotic Delivery Systems And	1	!		!			
035/D01PL	Piston Assemblies	11165432.3	08/08/2007	2359808	05/22/2013	Granted	Poland	
ITCA-	Osmotic Delivery Systems And	1110000	2007	00000) } } }	
033/00171	PISTOII Assemblies	11100432.3	100/00/200/	2339000	US/ZZ/ZUTS Granted	Granted	Fortugal	

Published	Pub 01/02/2019	3421031	08/08/2007	18164515.1	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D03EP
		2363112	05/10/2011	11165433.1	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D02EP
w	05/22/2013	2359808	05/10/2011	11165432.3	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D01EP
N	11/14/2012	2049081	08/08/2007	07811174.7	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/N01DE
N	11/14/2012	2049081	08/08/2007	07811174.7	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/N01CH
N	11/14/2012	2049081	08/08/2007	07811174.7	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/N01BE
2	11/14/2012	2049081	08/08/2007	07811174.7	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/N01AT
Ν	11/14/2012	2049081	08/08/2007	07811174.7	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/N01EP
4	02/14/2014	HK1156522	08/08/2007	11110897.0	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D01HK
			10/12/2011	11110823.9	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D02HK
4	12/03/2014	ZL201110114537.	08/08/2007	201110114537.7	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D01CN
	11/09/2011	ZL200780028743.	08/08/2007	200780028743.8	Osmotic Delivery Systems And Piston Assemblies	1TCA- 035/N01CN
N	05/15/2012	2670821	08/08/2007	2670821	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/N01CA
<u>ت</u>	05/22/2013	EP2359808	05/10/2011	11165432.3	Osmotic Delivery Systems And Piston Assemblies For Use Therein	ITCA- 035/D01BG
_	02/10/2011	2007284759	08/08/2007	2007284759	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/N01AU
ယ	05/22/2013	2359808	08/08/2007	11165432.3	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D01TR
သ	05/22/2013	2359808	08/08/2007	11165432.3	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D01SK
ω	05/22/2013	2359808	08/08/2007	11165432.3	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D01S1
~	05/22/2013	2359808	08/08/2007	11165432.3	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D01SE
ω ,	05/22/2013	2359808	08/08/2007	11165432.3	Osmotic Delivery Systems And Piston Assemblies	ITCA- 035/D01HU

ITCA- Osmotic Delivery Systems And	ITCA- Osmotic Delivery Systems And 035/N01NZ Piston Assemblies	OSMOTIC Supply Systems And O35/N01MX Piston Assemblies	Osmotic Delivery Systems And 035/N01KR Piston Assemblies	O35/N01JP Piston Assemblies	011N	011L	OSMOTIC Delivery Systems And O35/N01HK Piston Assemblies	OSMOtic Delivery Systems And O35/N01SE Piston Assemblies	Osmotic Delivery Systems And 035/N01NL Piston Assemblies	OSMOTIC Delivery Systems And O35/N01MC Piston Assemblies	ITCA- Osmotic Delivery Systems And 035/N01LU Piston Assemblies	Osmotic Delivery Systems And Piston Assemblies	ITCA- Osmotic Delivery Systems And 035/N011E Piston Assemblies	OSMOTIC Delivery Systems And O35/N01HU Piston Assemblies	OSMOTIC Delivery Systems And O35/N01GB Piston Assemblies	OSMOTIC Delivery Systems And O35/N01FR Piston Assemblies	OSMOtic Delivery Systems And O35/N01F1 Piston Assemblies	01ES	OSMOTIC Delivery Systems And O35/N01DK Piston Assemblies	ITCA- 035/D03EPH Osmotic Delivery Systems And K Piston Assemblies
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593017	574524	MX/a/2009/00111 4	10-2009-7002057	2009-523832	70/DELNP/2009	196141	09108833.5	07811174.7	07811174.7	07811174.7	07811174.7	50201390212641 4	07811174.7	07811174.7	07811174.7	07811174.7	07811174.7	07811174.7	07811174.7	19125595.9
05/23/2011	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007	08/08/2007
593017	574524	282429	1012007280000	5048773	299985	196141	HK1130680	2049081	2049081	2049081	2049081	2049081	2049081	2049081	2049081	2049081	2049081	2049081	2049081	
12/05/2011	11/07/2011	12/21/2010	11/07/2012	10/17/2012	08/14/2018	08/31/2013	09/07/2012	11/14/2012	11/14/2012	11/14/2012	11/14/2012	11/14/2012	11/14/2012	11/14/2012	11/14/2012	11/14/2012	11/14/2012	11/14/2012	11/14/2012	
Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Granted	Pending
New Zealand	New Zealand	Mexico	Republic of Korea	Japan	India	Israel	Hong Kong	Sweden	Netherlands	Monaco	Luxembourg	Italy	Ireland	Hungary	Great Britain	France	Finland	Spain	Denmark	Hong Kong

04/22/2008 2157967 01/16/2013
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04/22/2008 2157967 01/16/2013
11/15/2010 8,940,316 01/27/2015
06/14/2019
06/02/2017 10,363,287 07/30/2019
10/12/2016 9,682,127 06/20/2017
04/22/2008 8,299,025 10/30/2012

ITCA- Insulinotropic Peptides And 036/N01FR Uses Thereof Suspension Formulations Of ITCA- Insulinotropic Peptides And 036/N01GB Uses Thereof Suspension Formulations Of ITCA- ITCA
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Suspension Formulations Of Insulinotropic Peptides And

India	Granted	12/09/2015	270290	04/22/2008	6267/DELNP/200 9	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N011N
Israel	Pending			03/05/2017	250929	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/D02IL
Israel	Granted	07/01/2017	235813	11/20/2014	235813	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/D01IL
Israel	Granted	03/01/2015	201175	04/22/2008	201175	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N011L
European Patent Convention	Granted	01/16/2013	2157967	04/22/2008	08743213.4	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N01EP
Canada	Granted	01/08/2013	2683610	04/22/2008	2683610	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N01CA
Australia	Granted	05/31/2012	2008244523	04/22/2008	2008244523	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N01AU
Turkey	Granted	01/16/2013	2157967	04/22/2008	08743213.4	suspension formulations of insulinotropic peptides and uses thereof	ITCA- 036/N01TR
Slovak Republic	Granted	01/16/2013	2157967	04/22/2008	08743213.4	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N01SK
Slovenia	Granted	01/16/2013	2157967	04/22/2008	08743213.4	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N01S1
Sweden	Granted	01/16/2013	2157967	04/22/2008	08743213.4	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N01SE
Romania	Granted	01/16/2013	2157967	04/22/2008	08743213.4	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N01R0
Portugal	Granted	01/16/2013	2157967	04/22/2008	08743213.4	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N01PT
Poland	Granted	01/16/2013	2157967	04/22/2008	08743213.4	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N01PL
Norway	Granted	01/16/2013	2157967	04/22/2008	08743213.4	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	ITCA- 036/N01N0

ITCA- Method	ITCA- Method 037/D01US Multiple	ITCA- Method 037/C04US Multiple	ITCA- Method 037/C03US Multiple	ITCA- Method 037/C01US Multiple	ITCA- Method 037/001US Multiple	ITCA- Suspension F ITCA- Insulinotropic 036/N01RU Uses Thereof	Suspension F ITCA- Insulinotropic 036/N01NZ Uses Thereof	Suspension F ITCA- Insulinotropic 036/N01MX Uses Thereof	Suspension FITCA- Insulinotropic 036/N01KR Uses Thereof	ITCA- Suspension F 036/D031P Uses Thereof	ITCA- Suspension F 036/D021P Uses Thereof	Suspension FITCA- Insulinotropic 036/D01JP Uses Thereof	Suspension FITCA- Insulinotropic 036/N01JP Uses Thereof	Suspension FITCA-Insulinotropic
Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof	Suspension Formulations Of Insulinotropic Peptides And Uses Thereof
09710406.1	13/689,410	16/551,152	15/923,720	14/580,320	12/378,341	2009143016	580447	Mx/a/2009/01112	10-2009-7021476	2018-193825	2016-187105	2013-173812	2010-506245	7043/DELNP/201
02/12/2009	11/29/2012	08/26/2019	03/16/2018	12/23/2014	02/12/2009	04/22/2008	04/22/2008	04/22/2008	04/22/2008	10/12/2018	09/26/2016	08/23/2013	04/22/2008	04/22/2008
2240155	8,926,595		2018-0256492	9,572,889	8,343,140	2440097	580447	315269	10-1208381			6016733	5351884	
06/06/2012	01/06/2015		Pub 9/13/2018	02/21/2017	01/01/2013	01/20/2012	10/10/2011	11/12/2013	11/29/2012			10/07/2016	08/30/2013	
Granted	Granted	Pending	pending	Granted	Granted	Granted	Granted	Granted	Granted	Pending	Pending	Granted	Granted	Pending
Switzerland	United States	United States	∪nited States	United States	United States	Russian Federation	New Zealand	Mexico	Republic of Korea	Japan	Japan	Japan	Japan	India
		Not yet publicly available on PAIR												

,7J	China P.R	Granted	04/05/2017	ZL200980140859. X	10/14/2009	200980140859.X	Highly Concentrated Drug Particles, Formulations, Suspensions And Uses Thereof	ITCA- 038/N01CN
	Canada	Granted	07/16/2013	2738715	10/14/2009	2738715	Highly Concentrated Drug Particles, Formulations, Suspensions And Uses Thereof	ITCA- 038/N01CA
	Australia	Granted	02/16/2017	2014268265	11/28/2014	2014268265	Highly Concentrated Drug Particles, Formulations, Suspensions And Uses Thereof	ITCA- 038/D01AU
	Australia	Granted	05/07/2015	2009303905	10/14/2009	2009303905	Highly Concentrated Drug Particles, Formulations, Suspensions And Uses Thereof	ITCA- 038/N01AU
	United States	pending	Pub 5/4/2017	2017-0119854	01/17/2017	15/408,112	Highly Concentrated Drug Particles, Formulations, Suspensions And Uses Thereof	ITCA- 038/C02US
	Israel	Granted	08/29/2014	206932	02/12/2009	206932	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	ITCA- 037/N011L
ng	Hong Kong	Granted	10/12/2012	HK1145803	02/12/2009	11100015.8	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	ITCA- 037/N01HK
ion n	European Patent Convention	Granted	06/06/2012	2240155	02/12/2009	09710406.1	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	ITCA- 037/N01EP
	Canada	Granted	05/27/2014	2726861	02/12/2009	2726861	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	ITCA- 037/N01CA
nds	Netherlands	Granted	06/06/2012	2240155	02/12/2009	09710406.1	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	ITCA- 037/N01NL
	Ireland	Granted	06/06/2012	2240155	02/12/2009	09710406.1	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	ITCA- 037/N011E
itain	Great Britain	Granted	06/06/2012	2240155	02/12/2009	09710406.1	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	ITCA- 037/N01GB
	France	Granted	06/06/2012	2240155	02/12/2009	09710406.1	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	ITCA- 037/N01FR
	Denmark	Granted	06/06/2012	2240155	02/12/2009	09710406.1	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	ITCA- 037/N01DK
	Germany	Granted	06/06/2012	2240155	02/12/2009	09710406.1	Devices, Formulations, And Methods For Delivery Of Multiple Beneficial Agents	ITCA- 037/N01DE

Rapid Establishment And/Or	ITCA- Rapid Establishment And/Or Termination Of Substantial 039/N01CY Steady-State Drug Delivery	ITCA- Rapid Establishment And/Or ITCA- Termination Of Substantial O39/N01CH Steady-State Drug Delivery	ITCA- Rapid Establishment And/Or ITCA- Termination Of Substantial O39/N01BG Steady-State Drug Delivery	ITCA- Rapid Establishment And/Or ITCA- Termination Of Substantial O39/N01BE Steady-State Drug Delivery	ITCA- Rapid Establishment And/Or ITCA- Termination Of Substantial O39/N01AT Steady-State Drug Delivery	Rapid Establishment And/On ITCA- Termination Of Substantial O39/N01AL Steady-State Drug Delivery		ITCA- Rapid Establishment And/Or ITCA- Termination Of Substantial 039/C02US Steady-State Drug Delivery	ITCA- Rapid Establishment And/Or ITCA- Termination Of Substantial O39/001US Steady-State Drug Delivery	ITCA- Highly Concentrated Drug Particles, Formulations, 038/N01NZ Suspensions And Uses Thereof	ITCA- Highly Concentrated Drug Particles, Formulations, 038/N01MX Suspensions And Uses Thereof	ITCA- Highly Concentrated Drug Particles, Formulations, Suspensions And Uses Thereof	ITCA- Highly Concentrated Drug Particles, Formulations, Suspensions And Uses Thereof	Highly Concentrated Drug ITCA- Particles, Formulations, 038/N01EP Suspensions And Uses Thereof
Rapid Establishment And/Or Termination Of Substantial	nd/Or intial livery	nd/Or ntial ivery	nd/Or ntial ivery	nd/Or ntial ivery	nd/Or ntial ivery	nd/Or ntial ivery	nd/Or ntial livery	nd/Or ntial ivery	nd/Or ntial livery	rug s, s Thereof	rug s, s Thereof	rug s, s Thereof	rug s, s Thereof	rug s, s Thereof
	10819152.9	10819152.9	10819152.9	10819152.9	10819152.9	10819152.9	16/029,232	15/242,732	12/924,175	592113	MX/a/2011/00383 3	10-2011-7008047	2011-532079	09741052.6
0/01/0010	9/21/2010	9/21/2010	9/21/2010	9/21/2010	9/21/2010	9/21/2010	07/06/2018	08/22/2016	09/21/2010	10/14/2009	10/14/2009	10/14/2009	10/14/2009	10/14/2009
2,622,6	2462246	2462246	2462246	2462246	2462246	2462246	2019-0105259	10,231,923	8,298,561	592113	335455	1014195830000	5643762	EP2349200
09/06/2017	09/06/2017	09/06/2017	09/06/2017	09/06/2017	09/06/2017	09/06/2017	Pub 4/11/2019	3/19/2019	10/30/2012	08/06/2012	12/07/2015	07/08/2014	11/07/2014	Pub 8/3/2011
Granted	Granted	Granted	Granted	Granted	Granted	Granted	pending	Granted	Granted	Granted	Granted	Granted	Granted	Published
Czech	Cyprus	Switzerland	Bulgaria	Belgium	Austria	Albania	United States	United States	United States	New Zealand	Mexico	Republic of Korea	Japan	European Patent Convention

Luxembourg	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01LU
Lithuania	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01LT
Italy	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N011T
Iceland	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N011S
Ireland	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N011E
Hungary	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01HU
Croatia	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01HR
Greece	Granted	09/06/2017	3094310	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01GR
United Kingdom	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady- State Drug Delivery	ITCA- 039/N20GB
France	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N20FR
Finland	Granted		2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N20F1
Spain	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01ES
Estonia	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01EE
Denmark	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01DK
Germany	Granted	09/06/2017	2462246	9/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01DE

Australia	Granted	01/22/2015	2010298733	09/21/2010	2010298733	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01AU
Turkey	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01TR
San Marino	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01SM
Slovak Republic	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady- State Drug Delivery	ITCA- 039/N01SK
Slovenia	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01S1
Sweden	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01SE
Romania	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N20R0
Portugal	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01PT
Poland	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01PL
Norway	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01N0
Netherlands	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01NL
Malta	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01MT
Macedonia	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01MK
Monaco	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01MC
Latvia	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01LV

	Hong Kong	Pending			11/23/2018	18115056.9	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/D01HK
(grant of patent is intended)	European Patent Convention	Published	Pub 5/23/2018	EP3323423	08/14/2017	17186130.5	Rapid Establishment And/Or Termination Of Substantial Steady- State Drug Delivery	ITCA- 039/D01EP
	European Patent Convention	Granted	09/06/2017	2462246	09/21/2010	10819152.9	Rapid Establishment And/Or Termination Of Substantial Steady- State Drug Delivery	ITCA- 039/N01EP
	Hong Kong	Granted	01/18/2019	HK1172657	09/21/2010	12113467.3	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01HK
	Macao	Pending			09/21/2010	1/003679	Rapid Establishment Of Substantial Steady-State Drug Delivery	ITCA- 039/D01CN
	Hong Kong	Pending			09/21/2010	15102454.8	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/D01HK
	Hong Kong	Pending			09/21/2010	18104982.2	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/D02HK
	China P.R.	Pending			09/21/2010	201710980889.8	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/D02CN
	China P.R.	Granted			09/21/2010	201410482045.7	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/D01CN
	China P.R.	Granted	01/19/2018	ZL201080042868.	09/21/2010	201080042868.8	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01CN
	Canada	Granted	08/16/2016	2775676	09/21/2010	2775676	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/N01CA
	Australia	Pending			03/05/2018	2018201551	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/D04AU
	Australia	Granted	03/22/2018	2016213867	08/12/2016	2016213867	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/D03AU
	Australia	Granted	08/25/2016	2014280920	12/23/2014	2014280920	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/D02AU
	Australia	Granted	08/25/2016	2014224102	09/12/2014	2014224102	Rapid Establishment And/Or Termination Of Substantial Steady-State Drug Delivery	ITCA- 039/D01AU

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15/868,708 01/11/2018 2018-0256491
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Russian Federation	Pending			05/15/2017	2018139166	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N01RU
New Zealand	Pending			05/15/2017	748486	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N01NZ
Mexico	Pending			05/15/2017	MX/A/2018/01401	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N01MX
Republic of Korea	Pending			05/15/2017	10-2018-7036116	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N01KR
Japan	Pending			05/15/2017	2018-560659	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N01JP
India	Pending			05/15/2017	201817045753	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N011N
Israel	Pending			05/15/2017	262802	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N011L
Hong Kong	Pending			05/15/2017	19123678.5	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	1TCA- 048/N01HK
European Patent Convention	Published	Pub 3/27/2019	EP3458084	05/15/2017	17725143.6	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N01EP
China P.R.	Pending			05/15/2017	201780038005.5	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N01CN
Canada	Pending			05/15/2017	3024479	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N01CA
Brazil	Pending			05/15/2017	BR112018073511 -6	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N01BR
Australia	Pending			05/15/2017	2017268161	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N01AU
Patent Cooperation Treaty	Inactive			05/15/2017	PCT/US17/32714	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	ITCA- 048/N01W0

ITCA- 051/N01NZ	ITCA- 051/N01MX	ITCA- 051/N01KR	ITCA- 051/N01JP	ITCA- 051/N01IL	ITCA- 051/N01CN	ITCA- 051/N01CA	ITCA- 051/N01AU	ITCA- 051/N01US	ITCA- 048/N01ZA	ITCA- 048/N01SG
Apparatus And Methods For Administration Of A	Apparatus And Methods For Administration Of A Nauseogenic Compound From A Drug Delivery Device	Apparatus And Methods For Administration Of A Nauseogenic Compound From A Drug Delivery Device	Apparatus And Methods For Administration Of A Nauseogenic Compound From A Drug Delivery Device	Apparatus And Methods For Administration Of A Nauseogenic Compound From A Drug Delivery Device	Apparatus And Methods For Administration Of A Nauseogenic Compound From A Drug Delivery Device	Apparatus And Methods For Administration Of A Nauseogenic Compound From A Drug Delivery Device	Apparatus And Methods For Administration Of A Nauseogenic Compound From A Drug Delivery Device	Apparatus And Methods For Administration Of A Nauseogenic Compound From A Drug Delivery Device	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof	Glucagon-Receptor Selective Polypeptides And Methods Of Use Thereof
756947	MX/A/2019/01065	10-2019-7027476		269001			2018231249	16/491,275	2018/07434	112018101028
09/04/2019	09/06/2019	09/19/2019	09/06/2019	08/29/2019	to be filed by 11/08/2019	09/06/2019	09/04/2019	09/05/2019	05/15/2017	05/15/2017
Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending
New Zealand	Mexico	Korea	Japan	Israel	China	Canada	Australia	United States	South Africa	Singapore
			Recently filed. Japanese counsel to report to report details.		Chinese FA to file by deadline of Nov. 8, 2019 (final deadline for filing translation etc.)	Recently filed. Canadian counsel to report details				

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ITCA- 052/N01JP	ITCA- 052/N01IL	ITCA- 052/N01EP	ITCA- 052/N01CN	ITCA- 052/N01CA	ITCA- 052/N01AU	ITCA- 052/N01US	ITCA- 051/N01W0	ITCA- 051/N01EP	
Methods Comprising Continuous Administration Of A GLP-1 Receptor Agonist and Co-Administration of a Drug	Methods Comprising Continuous Administration Of A GLP-1 Receptor Agonist and Co-Administration of a Drug	Methods Comprising Continuous Administration Of A GLP-1 Receptor Agonist and Co-Administration of a Drug	Methods Comprising Continuous Administration Of A GLP-1 Receptor Agonist and Co-Administration of a Drug	Methods Comprising Continuous Administration Of A GLP-1 Receptor Agonist and Co-Administration of a Drug	Methods Comprising Continuous Administration Of A GLP-1 Receptor Agonist and Co-Administration of a Drug	Methods Comprising Continuous Administration Of A GLP-1 Receptor Agonist And Co-administration Of A Drug	Apparatus And Methods For Administration Of A Nauseogenic Compound From A Drug Delivery Device	Apparatus And Methods For Administration Of A Nauseogenic Compound From A Drug Delivery Device	Nauseogenic Compound From A Drug Delivery Device
2019-536181	267736	18709116.0	201880005825.9		2018206539	15/861,258	PCT/US18/21594	18712409.4	
07/02/2019	06/30/2019	07/19/2019	07/03/2019	06/28/2019	07/03/2019	01/03/2018	03/08/2018	09/20/2019	
			Pub. No. CN 110225762 A			2018-0185451	WO 2018/165462	Filed 09/20/2019	
						Pub 7/5/2018			
Pending	Pending	Pending	Pending	Pending	Pending	pending	Inactive	Pending	
Japan	Israel	European Patent Convention	China P.R.	Canada	Australia	United States	Patent Cooperation Treaty	ЕP	
		Related to WO2018129058 not yet publicly available on EPO		Recently filed. Canadian counsel to report to report details.				Related to WO2018165462 ; not yet publicly available on EPO	

Intarcia Utility Patent Portfolio September 2019

ITCA- 055/P01US	ITCA- 052/N01W0	ITCA- 052/N01NZ		ITCA- 052/N01MX	ITCA- 052/N01KR
Human Amylin Analog Polypeptides And Methods Of Use	Methods Comprising Continuous Administration Of A GLP-1 Receptor Agonist	GLP-1 Receptor Agonist and Co-Administration of a Drug	Methods Comprising Continuous Administration Of A	Methods Comprising Continuous Administration Of A GLP-1 Receptor Agonist and Co-Administration of a Drug	Methods Comprising Continuous Administration Of A GLP-1 Receptor Agonist and Co-Administration of a Drug
62/744,236	PCT/US18/12204	755043		MX/A/2019/00800	10-2019-7021079
10/11/2018	01/03/2018	07/02/2019		07/02/2019	07/18/2019
	01/03/2018 WO/2018/129058				
Pending	Inactive	Pending		Pending	Pending
United States	Patent Cooperation Treaty	New Zealand		Mexico	Republic of Korea
unpublished provisional application – conversion deadline Oct 11, 2019					

ITCA- Impli 043/03AU6 Tool	ITCA- Impli 043/03AU5 Tool	ITCA- Impli 043/03AU4 Tool	ITCA- Impli 043/03AU3 Tool	ITCA- Impli 043/03AU2 Tool	03AU1	ITCA- Impla		043/02US2 Guide	ITCA- Impl	043/02MX1 Tool	ITCA- Impli	023303-3409 Tool	043/03MX1 Tool	ITCA- Impli	043/03US1 Tool	ITCA- Impli	043/02US1 Guide	ITCA- Impli	010/N01FR IMPL	AUTUE		10000	Intarcia Ref
Implant Removal Tool	Implant Removal Tool	Implant Removal Tool	Implant Removal Tool	Implant Removal Tool		Implant Removal	Implant Placement	Ф	Implant Placement		Implant Removal	Implant Removal Tool And Assembly		Implant Removal		lmplant Removal	е	Implant Placement	IMPLANTER	IVIPLANIER			Title
201710853	201710852	201710851	201710850	201710849	201616506	29/66/,595		29/604,792		MX/f/2016/003825		29/656,639	MX/f/2016/003824		29/566,822		29/566,823		983769	N196036/4.6	100000000000000000000000000000000000000	ivalinae:	Application Number
11/21/2016	11/21/2016	11/21/2016	11/21/2016	11/21/2016	11/21/2016	10/23/2018		05/19/2017		12/01/2016		07/13/2018	12/01/2016		06/02/2016		06/02/2016		6/24/1998	9/10/198	C 11 C 11000	Pote	Application
201710853	201710852	201710851	201710850	201710849	201616506			D835,783		54092					D860451		D840,030		983769	N196038/4.5		14WIHIWEH	Patent Number
02/28/2017	02/28/2017	02/28/2017	02/28/2017	02/28/2017	02/28/2017			12/11/2018							9-17-19		02/05/2019		10/30/1998	12/3/1998	12/2/2000		Grant Date
Granted	Granted	Granted	Granted	Granted	Granted	FIIed	:	Granted		Granted		Filed	Granted		Granted		Granted		Granted	Granted			Status
Australia	Australia	Australia	Australia	Australia	Australia	United States	-	United States		Mexico		United States	Mexico		United States		United States		France	Germany			Country

Intarcia Ref	Title	Application Number	Application Date	Patent Number	Grant Date	Status	Country
ITCA-	Implant Removal			BR302016005583-			
043/03BR1	Tool	BR302016005583-1	12/01/2016	1		Filed	Brazil
ITCA-	Implant Removal						
043/03CA1	Tool	171754	11/23/2016	171754	07/31/2017	Granted	Canada
ITCA-	Implant Removal						
043/03CA2	Tool	175047	11/23/2016	175047	07/31/2017	Granted	Canada
ITCA-	Implant Removal						
043/03CA3	Tool	175048	11/23/2016	175048	07/31/2017	Granted	Canada
ITCA-	Implant Placement						
043/03CN1	Guide	201630588754.3	12/02/2016	ZL201630588754.3	06/13/2017	Granted	China P.R.
							European
ITCA-	Implant Removal						Community
043/03EM1	Tool	003495787-0001	12/02/2016	003495787-0001	12/02/2016	Granted	Design
							European
ITCA-	Implant Removal						Community
043/03EM2	Tool	003495787-0002	12/02/2016	003495787-0002	12/02/2016	Granted	Design
							European
ITCA-	Implant Removal						Community
043/03EM3	Tool	003495787-0003	12/02/2016	003495787-0003	12/02/2016	Granted	Design
							European
ITCA-	Implant Removal						Community
043/03EM4	Tool	003495787-0004	12/02/2016	003495787-0004	12/02/2016	Granted	Design
							European
ITCA-	Implant Removal						Community
043/03EM5	Tool	003495787-0005	12/02/2016	003495787-0005	12/02/2016	Granted	Design
							European
ITCA-	Implant Removal						Community
043/03EM6	Tool	003495787-0006	12/02/2016	003495787-0006	12/02/2016	Granted	Design
ITCA-	Implant Removal						
043/03HK1	Tool	1602288.9M001	12/02/2016	1602288.9M001	06/16/2017	Granted	Hong Kong

ПСА- 043/03НК2 ПСА- 043/03НК3 ПСА- 043/03НК4	Implant Removal Tool Implant Removal Tool Implant Removal Tool	1602288.9M002 1602288.9M003	12/02/2016 12/02/2016 12/02/2016	1602288.9M002 1602288.9M003	06/16/2017 06/16/2017	Granted Granted
ITCA- 043/03HK5	Implant Removal Tool	1602288.9M005	12/02/2016	1602288.9M005	06/16/2017	Granted
ITCA- 043/03НК6	Implant Removal Tool	1602288.9M006	12/02/2016	1602288.9M006	06/16/2017	Granted
ITCA- 043/03IN1	Implant Removal Tool	288950	11/29/2016			Filed
ITCA- 043/03IN2	IMPLANT REMOVAL TOOL	288951	11/29/2016			Filed
ITCA- 043/03JP1	Implant Removal Tool	2017-12968	12/02/2016	1596821	01/12/2018	Granted
ITCA- 043/03JP2	Implant Removal Tool	2017-12969	12/02/2016	1596822	01/12/2018	Granted
ITCA- 043/03JP3	IMPLANT REMOVAL TOOL	2017-012968	12/2/2016	1596821	6/13/2018	Granted
ITCA- 043/03KR1	Implant Removal Tool	30-2016- 0058499(M001)	12/02/2016	3009263640001	10/10/2017	Granted
ITCA- 043/03KR2	Implant Removal Tool	30-2016- 0058499(M002)	12/02/2016	3009263640002	10/10/2017	Granted
ITCA- 043/03KR3	Implant Removal Tool	30-2016- 0058499(M003)	12/02/2016	3009263640003	10/10/2017	Granted
ITCA- 043/03KR5	Implant Removal Tool	30-2016- 0058499(M005)	12/02/2016	3009263640005	10/10/2017	Granted

ITCA- 043/02BR1	043/02AU6	ITCA-	043/02AU5	ІТСА-	043/02AU4	ІТСА-	043/02AU3	ІТСА-	043/02AU2	ITCA-	043/02AU1	ITCA-	043/03ZA1	ITCA-	043/03SG1	ІТСА-	043/03RU1	ITCA-	043/03NZ3	ІТСА-	043/03NZ2	ITCA-	043/03NZ1	ІТСА-	043/03KR6	ІТСА-	No	intarcia Ref
Implant Placement Guide	Guide	Implant Placement	Guide	Implant Placement	Tool	Implant Removal	Guide	Implant Placement	Tool	Implant Removal	Tool	Implant Removal	Tool	Implant Removal	Tool	Implant Removal	anii	7:41										
BR302016005550-5	201710848		201710846		201710847		201710845		201710844		201616507		2016/01754		30201603175Q		2016504904		423138		423137		422360		0058499(M006)	30-2016-	Number	Application
11/30/2016	11/21/2016		11/21/2016		11/21/2016		11/21/2016		11/21/2016		11/21/2016		11/22/2016		11/29/2016		12/01/2016		11/23/2016		11/23/2016		11/23/2016		12/02/2016		Date	Application
BR302016005550- 5	201710848		201710846		201710847		201710845		201710844		201616507		F2016/01754				00107639		423138		423137		422360		3009263640006		Number	Patent
04/24/2018	02/28/2017		02/28/2017		02/28/2017		02/28/2017		02/28/2017		02/28/2017		06/27/2017				03/30/2018		06/09/2017		06/09/2017		06/09/2017		10/10/2017		Gidiit Date	
Granted	Granted		Granted		Filed		Granted		Granted		Granted		Granted		Granted		Status	•										
Brazil	Australia		South Africa		Singapore		Federation	Russian	New Zealand		New Zealand		New Zealand		Korea	Republic of	Country											

Intarcia Ref No	Title	Application Number	Application Date	Patent Number	Grant Date	Status	Country
ITCA-	Implant Placement						
043/02CA1	Guide	171690	11/18/2016	171690	07/28/2017	Granted	Canada
ITCA-	Implant Placement						
043/02CA2	Guide	174920	11/18/2016	174920	07/28/2017	Granted	Canada
ITCA-	Implant Placement						
043/02CA3	Guide	174919	11/18/2016	174919	07/28/2017	Granted	Canada
ITCA-	Implant Placement						
043/02CH1	Guide	142893	11/30/2016	142893	01/13/2017	Granted	Switzerland
ITCA-	Implant Placement			ZL			
043/02CN1	Guide	201630588762.8	12/02/2016	201630588762.8	06/13/2017	Granted	China P.R.
ІТСА-	Implant Placement						
043/02EM1	Guide	003494970-0001	12/01/2016	003494970-0001	12/01/2016	Granted	Europe
ITCA-	Implant Placement						
043/02EM2	Guide	003494970-0002	12/01/2016	003494970-0002	12/01/2016	Granted	Europe
ITCA- 043/02EM3	Implant Placement Guide	003494970-0003	12/01/2016	003494970-0003	12/01/2016	Granted	Europe
ITCA-	Implant Placement						
043/02EM4	Guide	003494970-0004	12/01/2016	003494970-0004	12/01/2016	Granted	Europe
ІТСА-	Implant Placement						
043/02EIVI5	Gulde	003494970-0005	9T07/T0/7T	003494970-0005	9T07/T0/7T	Granted	Europe
ITCA-	Implant Placement) - -	1
0+3/02EIVI+	- 0	003434370-0004	17/01/2010	000+0+0+0	12/01/2010	Olaliced	רמוססמ
11CA- 043/02HK1	Implant Placement Guide	1602278.8M001	12/02/2016	1602278.8M001	12/02/2016	Granted	Hong Kong
ITCA-	Implant Placement						
043/02HK2	Guide	1602278.8M002	12/02/2016	1602278.8M002	12/02/2016	Granted	Hong Kong

intarcia Ref No	Title	Application Number	Application Date	Patent Number	Grant Date	Status	Country
ITCA-	Implant Placement						
043/02HK3	Guide	1602278.8M003	12/02/2016	1602278.8M003	12/02/2016	Granted	Hong Kong
ITCA-	Implant Placement						
043/02HK4	Guide	1602278.8M004	12/02/2016	1602278.8M004	12/02/2016	Granted	Hong Kong
ITCA-	Implant Placement						
043/02HK5	Guide	1602278.8M005	12/02/2016	1602278.8M005	12/02/2016	Granted	Hong Kong
ІТСА-	Implant Placement						
043/02HK6	Guide	1602278.8M006	12/02/2016	1602278.8M006	12/02/2016	Granted	Hong Kong
ІТСА-	IMPLANT						
043/02IN1	PLACEMENT GUIDE	288949	11/29/2016			Granted	India
ITCA-	Implant Placement						
043/02JP1	Guide	2016-26233	12/02/2016	D1595274	12/22/2017	Granted	Japan
ІТСА-	Implant Placement						
043/02JP2	Guide	D2017-13356	12/02/2016	D1595315	12/22/2017	Granted	Japan
ІТСА-	Implant Placement						
043/02JP3	Guide	2017-13365	12/02/2016	1595274	12/22/2017	Granted	Japan
ITCA-	Implant Placement	30-2016-					Republic of
043/02KR1	Guide	0058498(M001)	12/02/2016	3009263340001	10/10/2017	Granted	Korea
ITCA-	Implant Placement	30-2016-) -	Republic of
043/02KR2	Guide	0058498(NI002)	12/02/2016	3009263340002	/10//01/01	Granted	Korea
ITCA-	Implant Placement	30-2016-	12/02/2016	2000262370002	10/10/2017	Graptod -	Republic of
070/02810	Calac	סטסדטט(ואוסטטן	12/02/2010		10/10/201/	מווירמ	KOICa
ITCA- 043/02KR4	Implant Placement Guide	30-2016- 0058498(M004)	12/02/2016	3009263340004	10/10/2017	Granted	Republic of Korea
ITCA-	Implant Placement	30-2016-	12/02/2016	3000263340005	10/10/2017	Granted	Republic of
ITCA-	Implant Placement	-9102-08					Republic of
U43/U2KR6	Gulde	UU58498(IVIUU6)	TZ/0Z/Z016	3009263340006	/TOZ/OT/OT	Granted	Korea

Intarcia Ref No	Title	Application Number	Application Date	Patent Number	Grant Date	Status	Country
ITCA-	Implant Placement						
043/02NZ1	Guide	422361	11/23/2016	422361	06/15/2017	Granted	New Zealand
ITCA-	Implant Placement						
043/02NZ2	Guide	423139	11/23/2016	423139	06/15/2017	Granted	New Zealand
ITCA-	Implant Placement						
043/02NZ3	Guide	423140	11/23/2016	423140	06/15/2017	Granted	New Zealand
ITCA-	Implant Placement						Russian
043/02RU1	Guide	2016504905	12/01/2016	00107640	03/30/2018	Granted	Federation
ITCA-	Implant Placement						
043/02SG1	Guide	30201603174V	11/29/2016	30201603174V	03/30/2018	Granted	Singapore
ITCA-	IMPLANT						
043/02SG2	PLACEMENT GUIDE	30201603176W	11/29/2016	30201603176W	11/29/2016	Granted	Singapore
ITCA-	Implant Placement						
043/02ZA1	Guide	2016/01755	11/22/2016	F2016/01755	12/23/2016	Granted	12/23/2016 Granted South Africa

EXHIBIT C

Trademarks

See attached.

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Mark	Country	Application Filing Date	Serial #	Registration #	Registration Date
ARCH Design	Australia	01/03/2017	1818555	1818555	01/03/2017
BURST Design	Australia	02/06/2017	1824076	1824076	02/06/2017
INTARCIA	Australia	01/03/2017	1818554	1818554	01/03/2017
INTARCIA	Australia	12/22/2004	1035750	1035750	12/22/2004
MEDICI DRUG DELIVERY SYSTEM	Australia	11/22/2016	1810776	1810776	11/22/2016
MEDICI DRUG DELIVERY SYSTEM	Australia	08/23/2016	1791465	1791465	08/23/2016
MEDICI SYSTEM	Australia	08/23/2016	1791462	1791462	08/23/2016
T2D TIME 2 DISRUPT	Australia	01/12/2016	1745854	1745854	01/12/2016
VYTRANZO	Australia	01/30/2015	1671835	1671835	01/30/2015
YIRANZA	Australia	01/30/2015	1671837	1671837	01/30/2015
ARCH Design	Brazil	12/29/2016	912119926	912119926	02/05/2019
ARCH Design	Brazil	12/29/2016	912119942	912119942	02/05/2019
ARCH Design	Brazil	12/29/2016	912119977	912119977	02/05/2019
BURST Design	Brazil	02/23/2017	912350601	912350601	02/05/2019
BURST Design	Brazil	02/23/2017	912350652	912350652	02/05/2019
INTARCIA	Brazil	12/29/2016	912119934	912119934	02/05/2019
INTARCIA	Brazil	12/29/2016	912119985	912119985	02/05/2019
INTARCIA	Brazil	12/29/2016	912119950	912119950	02/05/2019
MEDICI DRUG DELIVERY SYSTEM & Design	Brazil	11/22/2016	911942874	911942874	02/05/2019
MEDICI DRUG DELIVERY SYSTEM & Design	Brazil	11/22/2016	911942920	911942920	02/05/2019
MEDICI DRUG DELIVERY SYSTEM	Brazil	08/26/2016	911541365	911541365	02/05/2019
MEDICI DRUG DELIVERY SYSTEM	Brazil	08/26/2016	911541446	911541446	02/05/2019

MEDICI DRUG DELIVERY SYSTEM	SYSTEM & Design	MEDICI DBLIG DELIVERY	INTARCIA Stylized	INTARCIA in Chinese Characters	INTARCIA	INTARCIA	INTARCIA	ARCH Design	YIRANZA	BURST Design	MEDICI SYSTEM	SYSTEM	MEDICI DRUG DELIVERY	SYSTEM & Design	MEDICI DRUG DELIVERY	INTARCIA	INTARCIA	BURST Design	ARCH Design	INTARCIA	YIRANZA	YIRANZA	VYTRANZO	VYTRANZO	Mark
China	CIIIIa	China	China	China	China	China	China	China	China	China	Canada		Canada		Canada	Canada	Canada	Canada	Canada	Bulgaria	Brazil	Brazil	Brazil	Brazil	Country
08/25/2016	11/22/2010	08/16/201/	09/21/2016	03/28/2010	12/29/2016	12/29/2016	12/31/2004	12/29/2016	02/02/2015	02/06/2017	08/23/2016		08/23/2016		11/22/2016	12/29/2016	08/05/2008	02/03/2017	12/29/2016	12/27/2004	01/30/2015	01/30/2015	01/30/2015	01/30/2015	Application Filing Date
21096378	21302037	25891124	21363122	6397045	22438679A	22438679	4445053	22438675	16281430A	22756994	1797123		1797124		1810639	1816220	1406153	1821233	1816222	75641	908935714	908935781	908935706	908935765	Serial#
		25891124	21363122	6397045		22438679	4445053	22438675	16281430A								TMA767530			56326	908935714	908935781	908935706	908935765	Registration#
		11/20/2018	11/13/2017	03/27/2010	03/06/2018		04/06/2008	02/06/2018	05/20/2016								05/20/2010			11/10/2006	11/07/2017	11/07/2017	11/07/2017	11/07/2017	Registration Date

		Filing Date			-
MEDICI SYSTEM	China	08/25/2016	21096377		
VYTRANZO	China	02/02/2015	16281428	16281428	03/27/2016
YI-TA-XI-YA 依他西亚	China	12/13/2017	28053476	28053476	11/14/2018
YI-TA-XI-YA 依他西亚	China	12/13/2017	28053477	28053477	11/14/2018
YI-TA-XI-YA 依他西亚	China	12/13/2017	28053478	28053478	11/14/2018
BURST Design	European Union	02/09/2017	016339871	016339871	06/05/2017
INTARCIA	European Union	12/23/2004	004173911	004173911	02/23/2006
VYTRANZO	European Union	01/29/2015	013695333	013695333	05/25/2015
YIRANZA	European Union	01/29/2015	013695341	013695341	05/25/2015
ARCH Design	European Union	01/11/2008	006641187	006641187	01/14/2009
ARCH Design	European Union	12/24/2014	013606488	013606488	04/24/2015
INTARCIA	European Union	12/24/2014	013606496	013606496	04/24/2015
INTARCIA & Arch Design	European Union	03/28/2010	008987794	008987794	09/20/2010
MEDICI DRUG DELIVERY SYSTEM & Design	European Union	11/22/2016	016069551	016069551	03/13/2017
MEDICI DRUG DELIVERY SYSTEM	European Union	08/30/2016	015789555	015789555	01/02/2017
MEDICI SYSTEM	European Union	08/30/2016	015789571	015789571	01/02/2017
TIME T2D DISRUPT & Design	European Union	08/10/2015	014454052	014454052	12/15/2015
INTARCIA	Hong Kong	12/23/2004	300343098	300343098	12/23/2004
ARCH Design	India	12/29/2016	3445586		
BURST Design	India	02/04/2017	3475250	3475250	07/28/2018
INTARCIA	India	11/29/2016	3445585		
MEDICI DRUG DELIVERY	India	11/22/2016	3416255		
SYSTEM & Design					

Mark	Country	Application	Serial #	Registration #	Registration Date
MEDICI DRUG DELIVERY SYSTEM	India	12/30/2016	3446557		
MEDICI SYSTEM	India	12/30/2016	3446556		
ARCH Design	Indonesia	02/13/2017	D/ID/2017/006959	623651	02/13/2017
BURST Design	Indonesia	03/02/2017	D002017009759	IDM000623980	03/02/2107
INTARCIA	Indonesia	02/13/2017	D/ID/2017/006958	623679	02/13/2017
MEDICI DRUG DELIVERY SYSTEM & Design	Indonesia	11/23/2016	D002016057734		
MEDICI SYSTEM	Indonesia	02/13/2017	DID2017006956	621048	02/13/2017
MEDICI DRUG DELIVERY SYSTEM	Indonesia	02/13/2017	DID2017006952	623678	02/13/2017
ARCH Design	Japan	01/06/2017	2017-000764	6054944	06/22/2018
BURST Design	Japan	02/16/2017	2017-018474	5978422	09/08/2017
CERTANA	Japan	08/29/2016	2016-094383	6026582	03/09/2018
CIRTANA	Japan	10/03/2017	2017-131411	6018335	02/09/2018
CURMANA	Japan	10/03/2017	2017-131412	6018336	02/09/2018
INTARCIA & Design	Japan	10/09/2008	2008-82665	5237139	06/05/2009
INTARCIA	Japan	12/22/2004	2004-117206	4905167	10/28/2005
INTARCIA	Japan	01/06/2017	2017-000763	6054943	06/22/2018
MEDICI DRUG DELIVERY SYSTEM & Design	Japan	11/24/2016	2016-133038	6072951	08/17/2018
MEDICI DRUG DELIVERY SYSTEM	Japan	08/24/2016	2016-092520	6022358	02/23/2018
MEDICI SYSTEM	Japan	08/24/2016	2016-092519	6022357	02/23/2018
SIRTANA	Japan	02/27/2017	2017-024661	5978439	09/08/2017

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SURTANA	Japan	02/27/2017	2017-024662	6034121	04/06/2018
SURTANA	Japan	02/27/2017	2017-024662	6034121	04/06/2018
VYTRANZO	Japan	02/02/2015	2015-009378	5814047	12/18/2015
YIRANZA	Japan	02/02/2015	2015-009379	5814048	12/18/2015
YIRMANA	Japan	10/01/2015	2015-095265	5851753	05/20/2016
YIRVANA	Japan	11/20/2014	2014-098203	5764835	05/15/2015
ZIRMANA	Japan	10/03/2017	2017-131413	6018337	02/09/2018
ARCH Design	Korea - South	12/29/2016	40-2016-120115	40-1311853	12/11/2017
BURST Design	Korea - South	03/24/2017	40-2017-38404	40-1377391	07/12/2018
BURST Design	Korea - South	01/12/2018	40-2018-5272	40-1407749	10/17/2018
INTARCIA	Korea - South	12/29/2016	40-2016-120114	40-1304597	11/16/2017
BURST Design	Kuwait	02/13/2017	187578	155186	02/05/2018
BURST Design	Kuwait	02/13/2017	187579	152160	10/19/2017
MEDICI DRUG DELIVERY SYSTEM & Design	Kuwait	02/27/2017	188046	155192	02/07/2018
MEDICI DRUG DELIVERY SYSTEM & Design	Kuwait	02/27/2017	188047	155193	02/07/2018
MEDICI DRUG DELIVERY SYSTEM	Kuwait	02/27/2017	188038	155188	02/07/2018
MEDICI DRUG DELIVERY SYSTEM	Kuwait	02/27/2017	188045	155191	02/07/2018
MEDICI SYSTEM	Kuwait	02/27/2017	188039	155189	02/05/2018
MEDICI SYSTEM	Kuwait	02/27/2017	188040	155190	02/07/2018
ARCH Design	Malaysia	12/29/2016	2016074838	2016074838	11/08/2017
ARCH Design	Malaysia	12/29/2016	2016074840	2016074840	11/08/2017
ARCH Design	Malaysia	12/29/2016	2016074832	2016074832	11/08/2017

MEDICI DRUG DELIVERY Mexico 11/22/2016 1823370 1736694 SYSTEM & Design 11/22/2016 1823370 1736694	Mexico 01/04/2017 1837768 1752580	Mexico 01/04/2017 1837773 1749948	Mexico 01/04/2017 1837770 1755264	BURST Design Mexico 02/07/2017 1850349 1761410	BURST Design Mexico 02/07/2017 1850350 1805187	ARCH Design Mexico 01/04/2017 1837775 1752581	ARCH Design Mexico 01/04/2017 1837777 1749949	ARCH Design Mexico 01/04/2017 1837776 1755265	MEDICI SYSTEM Malaysia 12/30/2016 2016074943 2016074943	MEDICI SYSTEM Malaysia 12/30/2016 2016074944 2016074944	11/20/2010	MFDICLDRUG DFLIVFRY Malaysia 12/30/2016 2016074947	MEDICI DRUG DELIVERY Malaysia 12/30/2016 2016074949 SYSTEM	SYSTEM & Design 20160/1992 20160/1992	MEDICI DRUG DELIVERY Malaysia 05/23/2016 2016071994 2016071994	Malaysia 12/29/2016 2016074818	INTARCIA Malaysia 12/29/2016 2016074829 2016074829	INTARCIA Malaysia 12/29/2016 2016074824 2016074824	BURST Design Malaysia 10/14/2016 2017052465 2017052465	BURST Design Malaysia 10/14/2016 2017052469 2017052469	Filing Date
1823370	1837768		1837770	1850349 176	1850350	1837775	1837777	1837776	2016074943	2016074944				2617,00107	2016071994	2016074818	2016074829	2016074824	2017052465	2017052469	
03/24/2017	05/11/2017	04/28/2017	05/18/2017	06/06/2017	10/05/2017	05/11/2017	04/28/2017	05/18/2017	43 07/13/2018	44 07/17/2018) 10/04/201/	94 10/04/2017		29 12/29/2017		65 10/14/2016	69 10/14/2016	

INTARCIA	INTARCIA Russia	BURST Design Russia	ARCH Design Russia	MEDICI DRUG DELIVERY Russia SYSTEM	MEDICI DRUG DELIVERY Russia SYSTEM & Design	INTARCIA Norway	INTARCIA Norway	YIRANZA Norway	VYTRANZO Norway	MEDICI SYSTEM Norway	SYSTEM Norway	+	MEDICI DRUG DELIVERY Norway	BURST Design Norway	ARCH Design Norway	MEDICI SYSTEM Mexico	MEDICI SYSTEM Mexico	SYSTEM IVEXICO	+	MEDICI DRUG DELIVERY Mexico	MEDICI DRUG DELIVERY Mexico SYSTEM & Design	Mark
12/22/2004	12/29/2016	02/06/2017	12/29/2016	08/23/2016	11/22/2016	12/29/2016	12/22/2004	01/30/2015	01/30/2015	08/24/2016	08/24/2016		11/22/2016	02/06/2017	12/29/2016	01/04/2017	01/04/2017	01/04/201/	21/21/22/2	01/04/2017	11/22/2016	Application Filing Date
301806	639628	640761	633065	628251	648263	201615748	2004 13099	201501281	201501280	201609668	2016096/1		201613798	201701468	201615749	1837749	1837746	183//33	7	1837755	1823368	Serial #
301806	639628	640761	633065	628251	648263	292946	229429	282337	282335				295561	292886	292394	1752575	1852802	1/3/2//	1	1755263	1732345	Registration#
02/27/2006	12/18/2017	12/27/2017	10/17/2017	08/30/2017	03/19/2018	07/03/2017	11/19/2005	06/19/2015	06/19/2015				12/21/2017	06/21/2017	05/22/2017	05/11/2017	02/26/2018	05/11/201/	01 /2 /0021	05/11/2017	03/14/2017	Registration Date

06/22/2015 06/22/2015	674525	0 + + 00	01/30/1013		
06/22/2015		51165	01/30/2015	Switzerland	YIRANZA
	674527	51166	01/30/2015	Switzerland	VYTRANZO
					Design
11/23/2015	680762	56584	06/03/2015	Switzerland	INTARCIA & Arch
					Design
02/01/2010	596398	50723	01/25/2010	Switzerland	INTARCIA & Arch
02/07/2005	530459	58896	12/24/2004	Switzerland	INTARCIA
11/24/2016	695650	59975	08/23/2016	Switzerland	MEDICI SYSTEM
11/22/2016	695577	59976	08/23/2016	Switzerland	MEDICI DRUG DELIVERY SYSTEM
					SYSTEM & Design
05/26/2017	702668	64298	11/22/2016	Switzerland	MEDICI DRUG DELIVERY
06/13/2017	703511	65935	12/28/2016	Switzerland	INTARCIA
05/05/2017	701875	51382	02/03/2017	Switzerland	BURST Design
06/13/2017	703512	65936	12/28/2016	Switzerland	ARCH Design
R 09/15/2017	40201622431R	40201622431R	12/30/2016	Singapore	MEDICI SYSTEM
T 09/15/2017	40201622430T	40201622430T	12/30/2016	Singapore	MEDICI DRUG DELIVERY SYSTEM
					SYSTEM & Design
S 09/22/2017	40201619983S	402016199838	11/22/2016	Singapore	MEDICI DRUG DELIVERY
12/22/2004	T04/22526E	T04/22526E	12/22/2004	Singapore	INTARCIA
W 09/15/2017	40201622397W	40201622397W	12/29/2016	Singapore	INTARCIA
P 03/02/2017	40201701857P	40201701857P	03/02/2017	Singapore	BURST Design
Y 09/22/2017	40201622398Y	40201622398Y	12/29/2016	Singapore	ARCH Design
05/24/2016	575810	575810	01/30/2015	Russia	YIRANZA
04/13/2016	571221	571221	01/30/2015	Russia	VYTRANZO
09/13/2017	630173	630173	08/23/2016	Russia	MEDICI SYSTEM
			Filing Date		

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Mark	Autung	Application Filing Date	Serial#	Registration #	Registration Date
BURST Design	Taiwan	02/03/2017	107880023	1903338	03/16/2018
INTARCIA	Taiwan	12/22/2004	1882193	1170351	09/01/2005
INTARCIA	Taiwan	12/29/2016	105078817	1882193	11/16/2017
MEDICI DRUG DELIVERY SYSTEM & Design	Taiwan	11/22/2016	105069837	1902847	03/01/2018
MEDICI DRUG DELIVERY SYSTEM	Taiwan	12/30/2016	105079020	01902859	03/01/2018
MEDICI SYSTEM	Taiwan	12/30/2016	105079019	01902858	03/01/2018
ARCH Design	Thailand	01/18/2017	170101726		
BURST Design	Thailand	03/13/2017	170108342	181122625	10/08/2018
INTARCIA	Thailand	01/18/2017	170101725		
MEDICI	Thailand	01/16/2017	170101326	17010326	02/15/2019
MEDICI DRUG DELIVERY	Thailand	11/23/2016	160115966	181126748	01/24/2019
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MEDICI SYSTEM	Thailand	01/16/2017	170101325		
BURST Design	UAE	03/20/2017	270071	270071	12/19/2017
BURST Design	UAE	03/20/2017	270072	270072	12/19/2017
MEDICI DRUG DELIVERY SYSTEM	UAE	03/22/2017	270211	270211	12/19/2017
MEDICI DRUG DELIVERY SYSTEM	UAE	03/22/2017	270210	270210	12/19/2017
MEDICI DRUG DELIVERY SYSTEM & Design	UAE	7102/22/20	270208	270208	12/19/2017
MEDICI DRUG DELIVERY SYSTEM & Design	UAE	03/22/2017	270209	270209	12/19/2017
MEDICI SYSTEM	UAE	03/22/2017	270207	270207	12/19/2017

Mark	Country	Application	Spriul #		Danietration Date
TRICKI IX	county	Filing Date	Seliai n	WeBlattation #	WeBlattanon pare
MEDICI SYSTEM	UAE	03/22/2017	270206	270206	12/19/2017
ARCH Design	Ukraine	12/29/2016	29385	250406	11/26/2018
BURST Design	Ukraine	02/09/2017	m 2017 02536	250546	11/26/2018
INTARCIA	Ukraine	12/29/2016	m 2016 29384	250405	11/26/2018
INTARCIA	Ukraine	12/22/2004	20041213610	68945	11/15/2006
MEDICI DRUG DELIVERY	Ukraine	11/22/2016	m 2016 25951	246272	08/27/2018
SYSTEM & Design					
MEDICI DRUG DELIVERY	Ukraine	12/30/2016	m 2016 29572	246547	08/27/2018
SYSTEM					
MEDICI SYSTEM	Ukraine	12/30/2016	m 2016 29570	246546	08/27/2018
CERTANA	United States	10/16/2018	88/156,782		
INTARCIA	United States	06/17/2008	77/500,875	3,775,501	04/13/2010
INTARCIA	United States	05/12/2010	85/036,165	3,897,223	12/28/2010
ARCH Design	United States	05/12/2010	85/036,267	3,897,228	12/28/2010
YIRVANA	United States	05/21/2014	86/288,122		
CERTANA	United States	02/29/2016	86/923,801	5,740,101	04/30/2019
MEDICI SYSTEM	United States	03/02/2016	86/926,674		
MEDICI DRUG DELIVERY SYSTEM	United States	05/23/2016	87/046,443		
RETHINK T2D	United States	06/06/2016	87/061,984		
SURTANA	United States	08/26/2016	87/151,803		
SIRTANA	United States	08/26/2016	87/151,807		
BURST Design	United States	10/14/2016	87/204,275	5,745,956	05/07/2019
INTARCIA	United States	01/31/2017	87/319,506		
ARCH Design	United States	01/31/2017	87/319,518		
CIRTANA	United States	04/11/2017	87/406,393		
CURMANA	United States	04/11/2017	87/406,396		
ZIRMANA	United States	04/11/2017	87/406,397		

Mark	Country	Application	Serial #	Registration#	Registration Date
		Filing Date			
MEDICI DRUG DELIVERY	United States	03/02/2016	86/926,687		
SYSTEM					
LIBERTANA	United States	05/25/2018	87/936,290		
SONDIVA	United States	05/25/2018	87/936,296		
ZIRVANA	United States	05/25/2018	87/936,302		
YIRTANA	United States	05/25/2018	87/936,306		
YIRZANA	United States	05/25/2018	87/936,309		
ARCH Design	Vietnam	12/29/2016	4-2016-42151	324142	07/16/2019
BURST Design	Vietnam	02/06/2017	4-2017-02127	324399	07/18/2019
INTARCIA	Vietnam	12/29/2016	4-2016-42150	316040	03/19/2019
MEDICI DRUG DELIVERY	Vietnam	11/22/2016	4-2016-37053		
SYSTEM & Design					
MEDICI DRUG DELIVERY	Vietnam	12/30/2016	4-2016-42746		
SYSTEM					
MEDICI SYSTEM	Vietnam	12/30/2016	4-2016-42745		

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Mask Works

None

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RECORDED: 10/23/2019