508995173 01/28/2025 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI781962

SUBMISSION TYPE:	NE	W ASSIGNMENT	
NATURE OF CONVEY	ANCE: RE	LEASE OF SECURITY INTEREST	
SEQUENCE:	4		
CONVEYING PARTY	DATA		
	Nar	ne Exec	cution Date
	1INISTRATION, LLC	09/22	2/2023
RECEIVING PARTY	,		2/2023
	DATA	IEDICAL, INC.	2/2023
RECEIVING PARTY Company Name:	DATA BIGFOOT BIOM	IEDICAL, INC.	2/2023
RECEIVING PARTY Company Name: Street Address:	DATA BIGFOOT BIOM 1820 MCCARTH	IEDICAL, INC.	2/2023

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	62682877
Application Number:	16218142
Application Number:	17249887
Application Number:	18438865

CORRESPONDENCE DATA

Fax Number:

2023712540

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.

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ATTORNEY DOCKET NUMBER:	7256.002000Z
NAME OF SUBMITTER:	Sebastian Naranjo
SIGNATURE:	/Sebastian Naranjo/
DATE SIGNED:	01/28/2025
Total Attachments: 12	·

Total Attachments. 12

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TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS dated as of September 22, 2023 (this <u>"Release"</u>), is made by MADRYN FUND ADMINISTRATION, LLC, a Delaware limited liability company (<u>"Madryn Fund"</u> and, as Successor Administrative Agent to Madryn Health Partners, LP, a Delaware limited partnership (<u>"Madryn Health"</u>), hereinafter, <u>"Administrative Agent"</u>), in favor of BIGFOOT BIOMEDICAL, INC. a Delaware corporation (<u>"Company"</u>).

WHEREAS, reference is made to that certain Credit Agreement (as amended, amended and restated, supplemented or otherwise modified prior to the date hereof, the <u>"Credit Agreement"</u>), dated as of March 12, 2021, among Company, the Guarantors (defined therein), the Lenders (defined therein) and Madryn Health.

WHEREAS, pursuant to that certain Security Agreement dated March 12, 2021, (<u>"Security Agreement"</u>), by and among the Company and Madryn Health, the Company granted to Madryn Health, as administrative agent, a continuing security interest in and continuing lien upon certain patents, patent licenses, and patent applications (collectively, the <u>"Patent Collateral"</u>).

WHEREAS, pursuant to the Security Agreement, Company executed and delivered to Madryn Health, for the benefit of the Secured Parties, a Notice of Grant of Security Interest in Patents ("Notice").

WHEREAS, the Notice was recorded at the United States Patent and Trademark Office ("USPTO") on March 12, 2021, at Reel 055583, Frame 0044.

WHEREAS, pursuant to that certain Agency Resignation, Appointment, Assumption and Waiver Agreement, dated February 9, 2023 (<u>"Agency Assumption Agreement"</u>), Madryn Health resigned as administrative agent in accordance with the Credit Agreement, and the Required Lenders appointed Madryn Fund to act as Successor Administrative Agent (as defined in the Agency Assumption Agreement) under the Credit Agreement and other Loan Documents (including the Security Agreement), and Madryn Fund accepted its appointment to serve as Administrative Agent.

WHEREAS, Madryn Health and Madryn Fund executed the Notice of Agency Assumption dated February 9, 2023 ("Notice of Agency Assumption") and recorded the Notice of Agency Assumption with the USPTO on February 10, 2023, at Reel 062702, Frame 0145.

NOW THEREFORE, in consideration of the mutual promises and undertakings set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and with the intention of being legally bound hereby, Administrative Agent, on behalf of the Secured Parties, and Company agree as follows:

SECTION 1. <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Credit Agreement, Security Agreement or Notice.

SECTION 2. <u>Termination and Release</u>. Administrative Agent, on behalf of the Secured Parties, hereby:

(a) terminates, cancels, discharges, and releases any and all security interest in and lien upon the Patent Collateral pursuant to the Security Agreement, including the patents, patent licenses, and patent applications specified on <u>Schedule 1</u>, as well as all foreign counterparts, substitutions, continuations, continuations-in-part, continued prosecution applications including requests for continued examination, divisional applications and renewals, and all letters patent or certificates of invention granted thereon, and

all reissues, reexaminations, extensions (including pediatric exclusivity patent extensions), term restorations, renewals, substitutions, confirmations, registrations, revalidations, revisions, and additions, and foreign counterparts of or to any of the foregoing, in each case, in any country or jurisdiction, granted pursuant to the Security Agreement or Notice, as well as all associated royalties, causes of action, and damages associated therewith;

(b) authorizes the recordation of this Release with the USPTO and other appropriate government authorities or entities at Company's expense and discretion; and

(c) upon a reasonable request by the Company, agrees to use commercially reasonable efforts to execute and deliver any and all further documents and instruments, and do any and all further acts, in order to evidence the termination of the Security Agreement, including the security interest in the Patent Collateral, in each case, at Company's expense and discretion.

SECTION 3. <u>Choice of Law.</u> This Release and obligations of the parties hereunder, and all of their successors, assigns, and transferees, shall be governed by and construed in accordance with the laws of the State of New York.

[Signature page follows]

IN WITNESS WHEREOF, the Administrative Agent has caused this Termination and Release of Security Interest in Patents to be duly executed as of the date first set forth above.

ADMINISTRATIVE AGENT:

MADRYN FUND ADMINISTRATION, LLC

- By: MADRYN ASSET MANAGEMENT, LP, its Managing Partner
 - By: MADRYN ASSET MANAGEMENT GP, LLC, its General Partner

By:

Name: Avinash Amin Title: Sole Member

BIGFOOT BIOMEDICAL, INC. RELEASE OF SECURITY INTEREST IN PATENTS

Application Number Pattert Number Application Same Bate	Europe		17-60-7107		EP3310/03A4	EP2017837302	rersonauzing preset mea sizes in insuim delivery system
Application Number Publication Number Application Sumber Application Sum	Canada		2017-09-27		CA3036266A1	CA3036266	Medicine injection and disease management systems, devices, and methods
Application Number Patient Number Application	Australia		2017-09-27		AU2017335762A1	AU2017335762	Medicine injection and disease management systems, devices, and methods
Application Number Publication Number Page Number Page Number Application Number Space Date Date Date Date Date Date Date Dat	China		27-Sep-2017		110675949A	201910969068.3	Medicine Injection And Disease Management Systems, Devices, And Methods
Application Number Patient Number Patient Number Application Date Same Date AU2003287926 AU2003287926A1 2003-12-19 2003-12-19 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 2003-12-19 2003-12-19 AU2003287926 AU2003287926A1 2003-12-19 2003-12-19 2003-12-19 PCT/DK2003/000916 WO2004056412A3 2003-12-19 2003-12-19 - PCT/DK2003/000916 WO2007056504A1 2003-12-19 2 - PCT/DK2003/00916 WO2007056504A1 US9833191B2 2013-11-27 2 - PCT/DK2003/00916 WO2007056504A1 US9833191B2 2013-11-27 2 - US14/320682 US2016000998A1 US9929901B2 2014-05-29 - - 2 - US14/320863 WO20160-210A1 US9629901B2 2017-01-17 2 - - - - - - - - - - - - - - - - - - </td <td>China</td> <td></td> <td>27-Sep-17</td> <td></td> <td>109789264A</td> <td>201780059522.00</td> <td>Medicine Injection And Disease Management Systems, Devices, And Methods</td>	China		27-Sep-17		109789264A	201780059522.00	Medicine Injection And Disease Management Systems, Devices, And Methods
Application Number Publication Number Presentation Number Application Number Application Sum Presentation Number Application Number Application Sum Presentation Number Application Number Application Sum Presentation Number Application Number Applicatin Number Applicatin Number	USA	2020-02-04	2017-03-17	US10549037B2	US20170189615A1	US15/462334	Clucagon admini532 stration system and methods
Application Number Publication Number Presentation Number Application Number Application Sum Esser Date AU2003287926 AU2003287926A1 2003-12-19 2003-12-19 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 2003-12-19 - AU2003287926 AU2003287926A1 2003-12-19 2003-12-19 - PCT/DK2003/000916 WO2004056412A3 2003-12-19 - - PCT/DK2003/000916 WO2004056412A2 2003-12-19 - - PCT/DK2003/000916 WO2004056412A2 2003-12-19 - - PCT/DK2003/00916 WO2004056412A2 2003-12-19 - - PCT/DK2006/043599 WO200405651A1 US9833191B2 2013-01-10 2017-12-05 US14/7920863 US2016006095857A1 US9629901B2 2014-07-20 - - VUS14/320863 US201600676157A1 2014-07-20 2014-07-20 - - PCT/US2015/03843 WO2016004210A1 US9629901B2 2014-07-20 2014-07-20 - - <	WIPO	•	2017-01-17		WO2017124099A1	PCT/US2017/013778	Diabetes management system
Application Number Publication Number Application Number Applic	USA	2019-05-21	2017-01-17	US10293101B2	US20170203030A1	US15/408047	Diabetes management system
Application Number Publication Number Presentation Number Application Number Appli	Europe	-	2017-01-17		EP3373810A4	EP2017739155	Diabetes management system
Application Number Pathication Number Patent Number Patent Number Application Sumber Save Date Date Date Date Date Date Date Dat	China		1-Jul-15			201580035352.30	Glucagon Administration System And Methods
Application Number Problemation Number Patent Number Application Sumber Same Date Date Date Date Date Date Date Dat	WIPO		2015-07-01		WO2016004210A1	PCT/US2015/038843	Glucagon administration system and methods
Application Number Publication Number Patteri Number Application AU2003287926 AU2003287926A3 $2003-12-19$ $2004-07-14$ AU2003287926 AU2003287926A1 $2003-12-19$ $2004-07-14$ AU2003287926 AU2003287926A1 $2003-12-19$ $2004-07-14$ AU2003287926 AU2003287926A1 $2003-12-19$ $2003-12-19$ PCT/DK2003/00916 WO2004056412A3 $2003-12-19$ $$ PCT/DK2003/00916 WO2004056412A2 $2003-12-19$ $$ PCT/DK2003/00916 WO2007056504A1 $2003-12-19$ $$ PCT/US2006/043599 WO2007056504A1 $2006-11-08$ $$ VUS14/290682 US20140028557A1 $2013-01-10$ $2017-12-05$ VUS14/320863 US2016000998A1 $US9629901B2$ $2014-07-01$ $2017-04-25$	Europe	-	2015-07-01		EP3164170A4	EP2015815601	Glucagon administration system and methods
Application Number Publication Number Patent Number Application Date Source Table AU2003287926 AU2003287926A8 2003-12-19 2004-07-14 2003-12-19 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 2003-12-19 - - AU2003287926 AU2003287926A1 2003-12-19 2003-12-19 - - AU2003287926 WO2004056412A3 2003-12-19 2003-12-19 - - PCT/DK2003/000916 WO2004056412A2 2003-12-19 - - - PCT/US2006/043599 WO2004056412A2 2003-12-19 - - - PCT/US2006/043599 WO2004056412A2 2003-12-19 - - - US13/738466 US20140128705A1 US201311 2004-11-08 2017-12-05 - US14/99232 US20150057615A1 US2014-05-29 - - - - US14/992682 US20150057615A1 US2014-05-29 - 2014-05-29 - -	USA	2017-04-25	2014-07-01	US9629901B2	US20160000998A1	US14/320863	Glucagon administration system and methods
Application Number Publication Number $taglication Mumber taglication Mumber $	USA		2014-05-29		US20150057615A1	US14/290682	Infusion Pump System
Application Number Publication Number Patent Number Application Sumber Application Sumper Application	USA		2013-11-27		US20140088557A1	US14/092532	Infusion Pump System
Application Number Publication Number Patent Number Application Lsue Date State AU2003287926 AU2003287926A8 2003-12-19 2004-07-14 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 2004-07-14 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 2004-07-14 2004-07-14 PCT/DK2003/000916 WO2004056412A3 2003-12-19 - - PCT/DK2003/000916 WO2004056412A2 2003-12-19 - - PCT/DK2003/000916 WO2004056412A2 2003-12-19 - - PCT/US2006/043599 WO2007056504A1 2006-11-08 - -	USA	2017-12-05	2013-01-10		US20140128705A1	US13/738466	Computer-based diabetes management
Application Number Fublication Number Application Factor Applica	WIPO		2006-11-08		WO2007056504A1	PCT/US2006/043599	Infusion pump system
Application Number Publication Number Patent Number Application Lsue Date AU2003287926 AU2003287926A8 2003-12-19 2004-07-14 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 2004-07-14 2003-12-19 - AU2003287926 AU2003287926A1 WO2004056412A3 2003-12-19 - - PCT/DK2003/000916 WO2004056412A2 WO2004056412A2 2003-12-19 - - PCT/DK2003/000916 WO2004056412A2 2003-12-19 - - -							controlling the operation of such a device
Application Number Publication Number Patent Number Application AU2003287926 AU2003287926A8 2003-12-19 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 - PCT/DK2003/000916 WO2004056412A3 2003-12-19 - PCT/DK2003/000916 WO2004056412A2 2003-12-19 - PCT/DK2003/000916 WO2004056412A3 2003-12-19 -							programming controller and a method of
Application Number Publication Number Patent Number Application Issue Date AU2003287926 AU2003287926A8 2003-12-19 2004-07-14 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 2004-07-14 2003-12-19 AU2003287926 AU2003287926A1 2003-12-19 - - PCT/DK2003/000916 WO2004056412A3 2003-12-19 - - PCT/DK2003/000916 WO2004056412A2 2003-12-19 - -							device, a combination of such a device and a
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Application Number Publication Number Patent Number Application Issue Date AU2003287926 AU2003287926A8 2003-12-19 2004-07-14 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 2004-07-14 2003-12-19 AU2003287926 AU2003287926A1 2003-12-19 - - PCT/DK2003/000916 WO2004056412A3 2003-12-19 - -							controlling the operation of such a device
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Application Number Publication Number Patent Number Application Issue Date AU2003287926 AU2003287926A8 2003-12-19 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 2004-07-14 AU2003287926 AU2003287926A1 2003-12-19 -							controlling the operation of such a device
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Application Number Publication Number Patent Number Application Issue Date AU2003287926 AU2003287926A8 2003-12-19 2004-07-14	Australia	1	2003-12-19		AU2003287926A1	AU2003287926	A disposable, wearable insulin dispensing
Application Number Publication Number Patent Number Application Issue Date AU2003287926 AU2003287926A8 2003-12-19 2004-07-14							controlling the operation of such a device
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Application Number Publication Number Patent Number Application Issue Date Date	Australia	2004-07-14	2003-12-19		AU2003287926A8	AU2003287926	A disposable, wearable insulin dispensing
Application Number Publication Number Patent Number Application Issue Date			Date				
	Jurisdiction	Issue Date	Application	Patent Number	Publication Number	Application Number	File

Patents Owned by Company

Australia		2018-12-12		AU2018383743A1	AU2018383743	Therapy assist information and/or tracking device and related methods and systems
Australia		2018-12-12		AU2018383731A1	AU2018383731	Therapy management systems, methods, and devices
China		12-Dec-18		CN111788635A	CN201880080699	THERAPY MANAGEMENT SYSTEMS, METHODS, AND DEVICES
		12-Dec-10		CIVIT2041230A		AND/OR TRACKING DEVICE AND RELATED METHODS AND SYSTEMS
China		30-Oct-18	201830608847.7	CN11001036A	201830608847.70	Replacement cap for pen-injector devices
USA		2018-07-13		US20190015025A1	US16/035230	Multi-scale display of blood glucose information
USA		2018-07-13		US20190015024A1	US16/035206	Multi-scale display of blood glucose information
Europe		2018-07-13		EP3651647A1	EP2018755331	Multi-scale display of blood glucose information
Europe		2018-07-13		EP3651646A1	EP2018749260	Multi-scale display of blood glucose information
USA	2020-07-07	2018-04-30	USD889638S1		US29/645954	Replacement cap for pen-injector device
UNITED STATES		29-Mar-18	29/642,496			DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE ASSOCIATED WITH INSULIN DELIVERY
USA		2017-12-12		US20190274624A1	US16/335163	Alarms and alerts for medication delivery devices and systems
Europe		2017-12-12		EP3500161A4	EP2017882173	Alarms and alerts for medication delivery devices and related systems and methods
Canada		2017-12-12		CA3037432A1	CA3037432	Alarms and alerts for medication delivery devices and related systems and methods
Australia		2017-12-12		AU2017376111A1	AU2017376111	Alarms and alerts for medication delivery devices and related systems and methods
China		12-Dec-17		109922716A	201780068331.00	Alarms And Alerts For Medication Delivery Devices And Related Systems And Methods
Hong Kong	I	2017-11-15		HK1237690A	HK17111866	Infusion pump assembly and method
Hong Kong		2017-11-15		HK1237689A	HK17111863	Infusion pump system and method
USA	I	2017-11-10		US20180116589A1	US15/809816	Computer-based diabetes management
WIPO	·	2017-09-27		WO2018064222A1	PCT/US2017/053814	Medicine injection and disease management systems, devices, and methods
WIPO		2017-09-27		WO2018064219A1	PCT/US2017/053811	Personalizing preset meal sizes in insulin delivery system
USA	ı	2017-09-27		US20180089395A1	US15/717845	Personalizing preset meal sizes in insulin delivery system
USA	2019-10-01	2017-09-27	US10426896B2	US20180085532A1	US15/717805	Medicine injection and disease management systems, devices, and methods
Europe	,	2017-09-27		EP3519011A4	EP2017857364	Medicine injection and disease management systems, devices, and methods
JUITSUICUUU	issue ivale	Date			Approximit Ammen	INC
SUID FAIGHTS	ecurity intere	Schedule 1 to Kelease of Security Interest in Fatents	Schedule 1			Title

PATENT REEL: 070025 FRAME: 0525

					device and related inertious and systems
WIPO	-	2018-12-12	WO2019118531A4	PCT/US2018/065067	Therapy assist information and/or tracking
WIPO	-	2018-12-12	WO2019118531A3	PCT/US2018/065067	Therapy assist information and/or tracking device and related methods and systems
WIPO		2018-12-12	WO2019118531A2	PCT/US2018/065067	Therapy assist information and/or tracking device and related methods and systems
USA	-	2018-12-12	US20190184111A1	US16/218251	Pen cap for medication injection pen having temperature sensor
USA	-	2018-12-12	US20190184109A1	US16/218268	Therapy management systems, methods, and devices
USA	-	2018-12-12	US20190184108A1	US16/218212	Insulin injection assistance systems, methods, and devices
USA		2018-12-12	US20190184107A1	US16/218026	Therapy assist information and/or tracking device and related methods and systems
USA		2018-12-12	US20190184094A1	US16/218231	Alarms and alerts in diabetes management system
USA		2018-12-12	US20190184093A1	US16/218168	Devices, systems, and methods for estimating active medication from injections
USA	-	2018-12-12	US20190184092A1	US16/218142	Pen cap for insulin injection pens and associated methods and systems
USA		2018-12-12	US20190184091A1	US16/217934	Medicine injection and disease management systems, devices, and methods
USA	ı	2018-12-12	US20190183434A1	US16/218135	User interface for diabetes management systems including flash glucose monitor
USA		2018-12-12	US20190175841A1	US16/218056	Diabetes therapy management systems, methods, and devices
USA	-	2018-12-12	US20190175833A1	US16/218288	User interface for diabetes management systems and devices
Israel	-	2018-12-12	IL275301A	IL.275301	Therapy assist information and/or tracking device and related methods and systems
Europe	-	2018-12-12	EP3724891A1	EP2018839959	Medicine injection and disease management systems, devices, and methods
Europe	-	2018-12-12	EP3724889A2	EP2018852783	Therapy assist information and/or tracking device and related methods and systems
Europe	-	2018-12-12	EP3724888A1	EP2018840106	Therapy management systems, methods, and devices
Europe	-	2018-12-12	EP3724887A1	EP2018839960	Devices, systems, and methods for estimating active medication from injections
Europe	-	2018-12-12	EP3723696A1	EP2018839961	User interface for diabetes management systems and devices
Canada	-	2018-12-12	CA3084613A1	CA3084613	Therapy assist information and/or tracking device and related methods and systems
Canada		2018-12-12	CA3084378A1	CA3084378	Therapy management systems, methods, and devices
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Schedule 1 to Release of Security Interest in Patents

PATENT REEL: 070025 FRAME: 0526

Presenting insulin therapy setting recommendations associated with a therapy insight for a person with diabetes (PWD) and related methods	Receiving insulin therapy information related to insulin-based management of a person with diabetes (PWD)	Presenting insulin therapy insights that include pre-generated content at an electronic device and related systems, and methods	THERAPY DEVICES, METHODS, AND SYSTEMS INCLUDING A PISTON-STYLE DETECTOR	Therapy devices, methods, and systems including a piston-style detector	Therapy devices, methods, and systems including a piston-style detector	Therapy devices, methods, and systems including a piston-style detector	Therapy devices, methods, and systems including a piston-style detector	Time management for time-dependent therapy management systems, methods, and devices	Time management for time-dependent therapy management systems, methods, and devices	Diabetes management system	DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE ASSOCIATED WITH INSULIN DELIVERY	DISPLAY SCREEN OR PORTION THEREOF WITH GRAPHICAL USER INTERFACE ASSOCIATED WITH INSULIN DELIVERY	Diabetes management system	User interface for diabetes management systems and devices	Devices, systems, and methods for estimating active medication from injections	Therapy management systems, methods, and devices	Therapy management systems, methods, and devices	Medicine injection and disease management systems, devices, and methods	Fule
US16/442281	US16/442252	US16/442271	201910368706.60	PCT/US2019/030384	IL.278443	CA3099029	AU2019263401	PCT/US2019/026716	US16/380081	US16/290096	29/676,277	29/676,276	HK18116002	PCT/US2018/065082	PCT/US2018/065078	PCT/US2018/065077	PCT/US2018/065077	PCT/US2018/065069	Application Number
US20190385728A1	US20190385721A1	US20190381243A1	CN110432912 A	WO2019213385A1	IL278443A	CA3099029A1	AU2019263401A1	WO2019199920A1	US20190307957A1	US20190192764A1			HK1256996A	WO2019118541A1	WO2019118538A1	WO2019118537A4	WO2019118537A1	WO2019118532A1	Publication Number
										US10758670B2									Patent Number
2019-06-14	2019-06-14	2019-06-14	5-May-19	2019-05-02	2019-05-02	2019-05-02	2019-05-02	2019-04-10	2019-04-10	2019-03-01	9-Jan-19	9-Jan-19	2018-12-13	2018-12-12	2018-12-12	2018-12-12	2018-12-12	2018-12-12	nt Number Application Issue Date Jurisdiction
	·									2020-09-01									Issue Date
USA	USA	USA	China	WIPO	Israel	Canada	Australia	WIPO	USA	USA	UNITED STATES	UNITED STATES	Hong Kong	WIPO	WIPO	WIPO	WIPO	WIPO	Jurisdiction

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						unit
AU		10/21/1998		AU9621898A	AU9621898	An infusion pump system and an infusion pump
	_					programming controller and a method of controlling the operation of such a device
	_					device, a combination of such a device and a
AU	_	11/4/2003		AU2003280307A8	AU2003280307	A disposable wearable insulin dispensing
AT		11/8/2006		AT439155T	AT8276572006	INFUSION PUMP SYSTEM
						TAKEN INTO ACCOUNT
	_					RECOMMENDATIONS ARE BEING
	_					ADJUSTMENTS OF INSULIN THERAPY
WIPO		11/30/2020			PCT/US20/70829	DETERMINING WHETHER
WIFO	_	0707/06/11			FC1/U320//0020	DOSE MISMATCH
WITIN		11/20/2011			DOTT/1100000	Including a piston-style detector
India		2020-11-05		IN202047048278A	IN202047048278	Therapy devices, methods, and systems
						device and related methods and systems
Israel	-	2020-06-11		IL275301D0	IL275301	Therapy assist information and/or tracking
						systems, methods and devices
WIPO	T	2020-06-08		WO2020252496A1	PCT/US2020/070127	Missed-bolus dose detection and related
	_					device and related methods and systems
India		2020-06-03		IN202027023258A	IN202027023258	Therany assist information and/or tracking
Hong Kong		2020-05-26		HK40017944A	HK62020008089	Multi-scale display of blood glucose information
						information
Hong Kong		2020-05-26		HK40017943A	HK62020008086	Multi-scale display of blood glucose
Hong Kong		2020-05-09		HK40017415A	HK42020007172	Therapy devices, methods, and systems including a piston-style detector
						systems, devices, and methods
Hong Kong	-	2020-05-09		HK40017411A	HK42020007163	Medicine injection and disease management
USA	I	2019-12-19		US20200171242A1	US16/720821	Glucagon administration system and methods
WIPO	-	2019-11-05		WO2020097081A1	PCT/US2019/059872	Medical device holder and assembly
Hong Kong		2019-10-29		HK40008199A	HK19131627	Personalizing preset meal sizes in insulin delivery system
						systems, devices, and methods
Hong Kong	-	2019-09-27		HK40006679A	HK19130256	Medicine injection and disease management
						systems, devices, and methods
1 JSA		2019-09-10		US2020001018A1	11S16/566544	Medicine injection and disease management
WIPO		2019-07-31		WO2020028548A1	PCT/US2019/044464	Therapy data management system
USA		2019-07-31		US20200043590A1	US16/528149	Therapy data management system
Smoot Smoot	_					devices and related systems and methods
Hong Kong	1	2019-06-27		HK40002437A	HK19125966	Alarms and alerts for medication delivery
	_					associated with a patient with diabetes (PWD) and related systems, methods, and devices
USA	ı	2019-06-14		US20190385752A1	US16/442238	Automated provisioning of clinical advice
		Date				
Jurisdiction	Issue Date	Application	Patent Number	Publication Number	Application Number	Tule
rest in Patents	ecurity inte	Schedule 1 to Release of Security Interest in Patents	Schedule 1 t			

PATENT REEL: 070025 FRAME: 0528

MULTI-SCALE DISPLAY OF BLOOD E		DISPOSABLE MEDICINE DISPENSING F DEVICE	COMPUTER-BASED DIABETES I MANAGEMENT	AN INFUSION PUMP SYSTEM, AN FINFUSION PUMP UNIT AND AN INFUSION PUMP	~	ALARMS AND ALERTS FOR FOR MEDICATION DELIVERY DEVICES AND RELATED SYSTEMS AND METHODS	A DISPOSABLE WEARABLE INSULT IN F		AN INFUSION PUMP SYSTEM, AN INFUSION PUMP UNIT AND AN INFUSION PUMP	A DISPOSABLE WEARABLE INSULIN DISPENSING DEVICE, A COMBINATION OF SUCH A DEVICE AND A PROGRAMMING CONTROLLER AND A METHOD OF CONTROLLING THE OPERATION OF SUCH A DEVICE	AN INFUSION PUMP SYSTEM, AN INFUSION PUMP UNIT AND AN INFUSION PUMP	AN INFUSION PUMP SYSTEM AND AN INFUSION PUMP UNIT	INFUSION PUMP UNIT Flexible piston rod	AN INFUSION PUMP SYSTEM AND AN	AN INFUSION PUMP SYSTEM, AN INFUSION PUMP UNIT AND AN INFUSION PUMP		
PCT/US2018/042082	PCT/DK2003/000915	PCT/DK2005/000061	PCT/US2013/068399	PCT/DK2003/000507	PCT/DK1998/000457	PCT/US2017/065894	US11029601 PCT/DK2003/000753	IN1684CHENP2005	IN232CHENP2005	IN1664CHENP2005	EP03737952	EP98949957	CN200380108061	AU2003291963 CA2301534	AU2003245872	Application Number	
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												EP1024844B1				Fatelii Number	Baland Minmhan
7/13/2018	12/19/2003	1/28/2005	11/5/2013	7/21/2003	10/21/1998	12/12/2017	1/5/2005	7/22/2005	2/22/2005	7/21/2005	7/21/2003	10/21/1998	12/19/2003	10/21/19/2003	7/21/2003	0	Amilinean Ic
ŴŎ	WO	WO	WO	WO	WO	WO	WO	Z		Z	EP	EP	CN	CA	AU	Issue Date Jurisdiction	

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WO		1/16/2002		WO02057627A1	PCT/DK2002/000031	SHAPE MEMORY ALLOY ACTUATOR
						GLUCOSE INFORMATION
WO		7/13/2018		WO2019014594A1	PCT/US2018/042089	MULTI-SCALE DISPLAY OF BLOOD
Jurisdiction	Issue Date	Application Date	Patent Number	Publication Number	Application Number	File
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COVER FOR LIQUID BR112018000585 APPLICATION SYSTEM WITH INTEGRATED PLUNGER POSITION DETECTION, AND CORRESPONDING METHOD	Cover for liquid delivery system with AU2016291849 integrated plunger position sensing, and corresponding method	COVER FOR A LIQUID DELIVERY SYSTEM WITH INTEGRATED PLUNGER POSITION SENSING	Cover for liquid delivery system with EP2016823948 integrated plunger position sensing, and corresponding method	Cover for liquid delivery system with EP2016823948 integrated plunger position sensing, and corresponding method	Cover for liquid delivery system with EA201890273 integrated plunger position sensing, and corresponding method	The plunger position detecting JP2018502158 section having integral cover for liquid delivery system, and corresponding method	Cover for liquid delivery system with US15/743169 integrated plunger position sensing, and corresponding method	Cover for liquid delivery system with CA2991847 integrated plunger position sensing, and corresponding method	Cover for liquid delivery system with IL.256789 integrated plunger position sensing, and corresponding method	Cover for liquid delivery system with US16/919743 integrated plunger position sensing, and corresponding method	Cover for liquid delivery system with integrated plunger position sensing, and corresponding method	Replaceable cap for a dosing device US13/724183	ine Appactori
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BR	Australia	China	Europe	Europe	Eurasia	JP	USA	Canada	Israel	USA	WIPO	USA	Juristicuou
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Schedule 1 to Release of Security Interest in Patents

<u>Patents Licensed to Company</u> Administrative Agent is releasing its security interest in Company's rights as licensee to the following patents:

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Cover for liquid delivery system with integrated plunger position sensing using focused optical beam and linear potentiometer	Cover for liquid delivery system with integrated plunger position sensing using focused optical beam and linear potentiometer	Cover for liquid delivery system with integrated plunger position sensing using focused optical beam and linear potentiometer	Cover for liquid delivery system with integrated plunger position sensing, and corresponding method	Cover for liquid delivery system with integrated plunger position sensing, and corresponding method	Cover for liquid delivery system with integrated plunger position sensing, and corresponding method	Cover for liquid delivery system with integrated plunger position sensing, and corresponding method	Thie	
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