

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6991676

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
THE ALFRED E. MANN FOUNDATION FOR SCIENTIFIC RESEARCH	07/06/2021

RECEIVING PARTY DATA

Name:	MEDTRONIC MINIMED, INC.
Street Address:	710 MEDTRONIC PARKWAY
City:	MINNEAPOLIS
State/Country:	MINNESOTA
Postal Code:	55432-5604

PROPERTY NUMBERS Total: 51

Property Type	Number
Patent Number:	7776029
Patent Number:	7083593
Patent Number:	6796777
Patent Number:	8425493
Patent Number:	7155279
Patent Number:	7192414
Patent Number:	7104767
Patent Number:	7497850
Patent Number:	7347854
Patent Number:	7758567
Patent Number:	7510552
Patent Number:	7604614
Patent Number:	8070745
Patent Number:	7925353
Patent Number:	8002747
Patent Number:	8352041
Patent Number:	8352042
Patent Number:	8167832
Patent Number:	8603050
Patent Number:	8683381

PATENT

Property Type	Number
Patent Number:	9129047
Patent Number:	8221395
Patent Number:	9135810
Patent Number:	7867192
Patent Number:	8251960
Patent Number:	8323268
Patent Number:	8096987
Patent Number:	8292601
Patent Number:	8323247
Patent Number:	8372041
Patent Number:	8137311
Patent Number:	8808243
Patent Number:	8932253
Patent Number:	8282627
Patent Number:	8961453
Patent Number:	8551055
Patent Number:	9327075
Patent Number:	9327074
Patent Number:	9761128
Patent Number:	8936579
Patent Number:	8936580
Patent Number:	9440023
Patent Number:	9463273
Patent Number:	9468717
Patent Number:	9463311
Patent Number:	10201654
Patent Number:	9770556
Patent Number:	10646646
Patent Number:	10300195
Patent Number:	10675403
Patent Number:	10668209

CORRESPONDENCE DATA

Fax Number: (202)672-5339

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: 202-672-5300

Email: ipdocketing@foley.com

Correspondent Name: FOLEY & LARDNER LLP

Address Line 1: 3000 K STREET, N.W. SUITE 600

PATENT

Address Line 4:	WASHINGTON, D.C. 20007-5109
ATTORNEY DOCKET NUMBER:	047711-0100
NAME OF SUBMITTER:	TALEDIA ALLEN
SIGNATURE:	/Taledia Allen/
DATE SIGNED:	10/27/2021

Total Attachments: 18

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INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT (“IP Assignment Agreement”) is made and entered into effective as of July 6, 2021, by and between The Alfred E. Mann Foundation for Scientific Research, a California non-profit corporation, with an address at 25134 Rye Canyon Loop, Valencia, CA 91355 (“Assignor”), and Medtronic MiniMed, Inc., a Delaware corporation, with an address at 710 Medtronic Parkway Minneapolis, Minnesota 55432-5604 (“Assignee”).

Pursuant to the Asset Purchase Agreement of an even date herewith (the “Purchase Agreement”), to which the Assignor and Assignee are parties, Assignor has agreed to assign to Assignee all of its rights, title and interest in certain unregistered and registered intellectual property that is material or related to, necessary for, or used in Assignor’s Business, including without limitation the intellectual property set forth on Annex A (collectively, the “Assigned IP”), and to execute and deliver this IP Assignment Agreement and the recordable confirmatory assignment attached hereto as Annex B for recording with governmental authorities including, but not limited to, the United States Patent and Trademark Office, and corresponding entities and agencies in any applicable jurisdiction.

NOW, THEREFORE, in consideration of the foregoing and for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by Assignor, the parties agree as follows:

1. Definitions. Capitalized terms not otherwise defined herein have the meaning given in the Purchase Agreement.

2. Assignment. Assignor hereby absolutely, irrevocably and unconditionally conveys, assigns, transfers and agrees to assign and deliver to Assignee and its successors and assigns forever, without any restrictions, limitations or reservations, and Assignee hereby accepts, all of Assignor’s right, title and interest in and to the Assigned IP, together with the goodwill of the business connected with the use of, and symbolized by, the Assigned IP, as fully and entirely as the same would have been held and enjoyed by Assignor had this IP Assignment Agreement not been made, including the following:

a) all patents and patent applications set forth on Annex A (including all provisionals, divisions, continuations, continuations-in-part, substitutes, reissues, reexaminations, renewals and extensions thereof and the inventions disclosed therein), and any application to which the foregoing may claim priority or the benefit of, and any application claiming priority to or the benefit of the foregoing;

b) all copyrights underlying the Software forth on Annex A, and all of Assignor’s right, title and interest in and to all copies and other tangible embodiments of the works of authorship underlying the same in all languages and in any form or medium now known or hereafter developed;

- c) any and all rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and otherwise throughout the world;
- d) any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
- e) any and all claims and causes of action, with respect to any of the foregoing, whether accruing before, on or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement, misappropriation, violation, misuse, breach or default, with the right but not the obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

3. Recordation and Further Actions. Assignor hereby authorizes the Commissioner for Patents of the United States Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register the confirmatory assignment attached hereto as Annex B upon request by Assignee. Following the date hereof, upon Assignee's reasonable request, Assignor shall take such steps and actions, and provide such cooperation and assistance to Assignee and its successors, assigns and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be reasonably necessary to effect, evidence or perfect the assignment of the Assigned IP to Assignee, or any assignee or successor thereto.

4. Successors and Assigns. This IP Assignment Agreement will bind and inure to the benefit of Assignor and Assignees and their respective successors and permitted assigns.

5. Counterparts. This IP Assignment Agreement may be executed in multiple counterparts, all of which shall be considered one and the same agreement and shall become effective when one or more counterparts have been signed by each of the parties delivered to the other party, it being understood that all parties need not sign the same counterpart. Copies with signatures transmitted electronically shall be deemed to be original signed versions.

6. Severability. If any term or provision of this IP Assignment Agreement is invalid, illegal, or unenforceable in any jurisdiction, such invalidity, illegality, or unenforceability shall not affect the enforceability of any other term or provision of this IP Assignment Agreement or invalidate or render unenforceable such term or provision in any other jurisdiction.

7. Controlling Terms. Assignor and Assignee hereby agree and acknowledge that this IP Assignment Agreement is being entered into pursuant to and subject to the terms and conditions set forth in the Purchase Agreement. In the event of any irreconcilable inconsistency between this IP Assignment Agreement and the Purchase Agreement, the Purchase Agreement shall control.

8. Governing Law. This IP Assignment Agreement and any claim, controversy, dispute or cause of action (whether in contract, tort or otherwise) based upon, arising out of or relating to this IP Assignment Agreement and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any

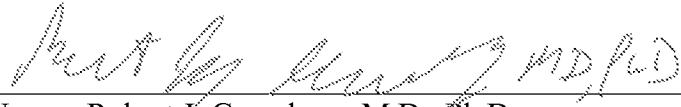
EXECUTION

other jurisdiction). The parties irrevocably submit to the jurisdiction of the courts of the State of Delaware and the United States District Court located in Delaware in any action arising out of or relating to this IP Assignment Agreement, and hereby irrevocably agree that all claims in respect of such action shall be heard and determined in such state or federal court. Each of the parties hereby irrevocably waives all right to trial by jury in any action or counterclaim arising out of or relating to this IP Assignment Agreement.

[Signature Page Follows]

IN WITNESS WHEREOF, Assignor has duly executed and delivered this IP Assignment Agreement as of the date first written above.

**Assignor: The Alfred E. Mann Foundation for
Scientific Research**



Name: Robert J. Greenberg, M.D., Ph.D.
Its: Chairman and CEO

AGREED TO AND ACCEPTED:

Assignee: Medtronic MiniMed, Inc.

Name: Christopher Cleary
Its: Vice President, Corporate Development

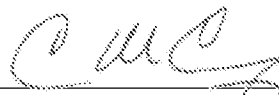
IN WITNESS WHEREOF, Assignor has duly executed and delivered this IP Assignment Agreement as of the date first written above.

**Assignor: The Alfred E. Mann Foundation for
Scientific Research**

Name: Robert J. Greenberg, M.D., Ph.D.
Its: Chairman and CEO

AGREED TO AND ACCEPTED:

Assignee: Medtronic MiniMed, Inc.



Name: Christopher Cleary
Its: Vice President, Corporate Development

Annex A

Intellectual Property

Patents

Docket No.	Inventor(s)	Appl. Title	Ser. No/ Patent No.	Filing Date/ Issue Date	Status & Notes
0158-030	Peter C. Lord Stephan D. Das Scott R. Gibson	Implantable Infusion Device With Multiple Controllable Fluid Outlets	11/420,641 8,002,747	05/26/2006 08/23/2011	Issued
0158-030x	Peter C. Lord Stephan D. Das Scott R. Gibson	Implantable Infusion Device With Multiple Controllable Fluid Outlets	13/182,412 8,808,243	07/13/2011 08/19/2014	Issued
0158-030ep	Peter C. Lord Stephan D. Das Scott R. Gibson	Implantable Infusion Device With Multiple Controllable Fluid Outlets	06 771 202.6 1888144	05/26/2006 12/09/2009	Validated in GB,FR,DE
0158-030ep2	Peter C. Lord Stephan D. Das Scott R. Gibson	Implantable Infusion Device With Multiple Controllable Fluid Outlets	09 152 284.7 2050476	05/26/2006 11/30/2011	Validated in FR,DE
0158-033 MA-124	Brian M. Shelton Ronald J. Lebel Daniel H. Villegas	Method and Apparatus for Automatically Modifying Delivery Profile of Drug Delivery System	11/069,573 7,347,854	02/28/2005 03/25/2008	Issued
0158-033x	Brian M. Shelton Ronald J. Lebel Daniel H. Villegas	Method and Apparatus for Automatically Modifying Delivery Profile of Drug Delivery System	11/927,174 8,221,395	10/29/2007 07/17/2012	Issued
0158-033ep MA-124	Brian M. Shelton Ronald J. Lebel Daniel H. Villegas	Method and Apparatus for Automatically Modifying Delivery Profile of Drug Delivery System	05724052.5 1725219	09/29/2006 12/09/2009	Validated in FR,DE
0158-035N	William A. Brandt Daniel H. Villegas	Implantable Infusion Devices With Palpable Landmarks and Methods of Needle Detection	12/763,504 8,721,605	04/20/2010 05/13/2014	Issued
0158-035Nx	William A. Brandt Daniel H. Villegas	Implantable Infusion Devices and Associated Methods	14/226,731 9,981,117	03/26/2014 05/29/2018	Issued
0158-036	Danny Hernandez Villegas Brian Michael Shelton Scott R. Gibson	Drug Delivery Safety System	11/836,709 8,683,381	08/09/2007 03/25/2014	Issued
0158-036con	Danny Hernandez Villegas Brian Michael Shelton Scott R. Gibson	Drug Delivery Safety System	14/223,828 9,440,023	03/24/2014 09/13/2016	Issued
0158-041x	Peter Carl Lord Brian Michael Shelton Danny Villegas Scott R. Gibson Jon Douglas Newbill Joseph Wayne Vandegriff	Method, Apparatus and System for Assigning Remote Control Device to Ambulatory Medical Device	11/932,856 9,135,810	10/31/2007 09/15/2015	Issued
0158-042	Sam W. Bowman Scott R. Gibson Richard E. Purvis Brian Michael Shelton Lawrence Eric Ong John Paul D'Brot	Ambulatory Infusion Devices and Methods Including Occlusion Monitoring (aka high resolution)	11/608,823 8,167,832	12/09/2006 05/01/2012	Issued
0158-042x	Sam W. Bowman Scott R. Gibson Richard E. Purvis Brian Michael Shelton Lawrence Eric Ong John Paul D'Brot	Ambulatory Infusion Devices and Methods Including Occlusion Monitoring (aka high resolution)	13/434,277 8,961,453	03/29/2012 02/24/2015	Issued
0158-043A	Stephan D. Das Jose Bernardo Danny Hernandez Villegas Scott R. Gibson Timothy John Payne Scott LaVoy Conway Joseph W. Vandegriff	Remote Controls And Ambulatory Medical Systems Including The Same	11/564,219 8,352,041	11/28/2006 01/08/2013	Issued

0158-043AX	Stephan D. Das Jose Bernardo Danny Hernandez Villegas Scott R. Gibson Timothy John Payne Scott LaVoy Conway Joseph W. Vandegriff	Remote Controls And Ambulatory Medical Systems Including The Same	13/736,038 9,761,128	01/07/2013 09/12/2017	Issued
0158-043B	Stephen D. Das Jose Bernardo Danny Hernandez Villegas Scott R. Gibson Timothy John Payne Scott LaVoy Conway Joseph W. Vandegriff	Remote Controls And Ambulatory Medical Systems Including The Same	11/564,229 8,352,042	11/28/2006 01/08/2013	Issued
0158-047	Mark R. Stultz	Programmable Implantable Pump with Accessory Reservoirs and Multiple Independent Lumen Catheter	11/023,931 7,192,414	12/28/2004 03/20/2007	Issued
0158-057x1	Brian M. Shelton	Drug Delivery Apparatus and Method for Automatically Reducing Drug Dosage	13/281,432 8,747,390	10/26/2011 06/10/2014	Issued
0158-057x2	Brian M. Shelton	Drug Delivery Apparatus and Method for Automatically Reducing Drug Dosage	14/278,194 9,463,273	05/15/2014 10/11/2016	Issued
0158-060 MA-146	Stephan D. Das	Test Method and Apparatus for Verification of Medical Device Functionality	11/222,161 7,604,614	09/08/2005 10/20/2009	Issued
0158-060x	Stephan D. Das	Test Method and Apparatus for Verification of Medical Device Functionality	12/497,671 8,137,311	07/05/2009 03/20/2012	Issued
0158-061 MA-136	Brian Michael Shelton Sam W. Bowman	Medical Device Including Processor Running Independent Processes to Cooperatively Control Therapy	11/176,857 7,758,567	07/07/2005 07/20/2010	Issued
0158-062 MA-112	Peter C. Lord Clyde K. Nason Darren Y.K. Yap Stephen D. Das Ronald J. Lebel	Implantable Medication Delivery Device (outlet side safety)	10/515,152 8,425,493	12/19/2005 04/23/2013	Issued
0158-062ep	Peter C. Lord et al.	Implantable Medication Delivery Device (outlet side safety)	03755456.5 1509278	12/19/2005 03/12/2014	Validated in GB,FR,DE
0158-063 MA-125	Scott R. Gibson Peter C. Lord	Medication Infusion Device Using Negatively Biased Ambient Pressure Medication Chamber	11/294,973 8,070,745	12/06/2005 12/06/2011	Issued
0158-063X MA-125	Scott R. Gibson Peter C. Lord	Medication Infusion Device Using Negatively Biased Ambient Pressure Medication Chamber	13/287,651 8,932,253	11/02/2011 01/13/15	Issued
0158-063ep MA-125	Scott R. Gibson Peter C. Lord	Medication Infusion Device Using Negatively Biased Ambient Pressure Medication Chamber	04755946.3 1635894	06/24/2004 5/27/2015	Validated in GB,FR,DE
0158-064 MA-130	Stephen D. Das Ronald J. Lebel	Implantable Medication Delivery Device Using Pressure Regulator	11/203,532 7,510,552	08/12/2005 03/31/2009	Issued
0158-065 MA-133	Edgardo Castro Halili	Medical Device Needle Receiving Port	11/069,296 7,497,850	02/28/2005 03/03/2009	Issued
0158-066	Bowman, Shelton, Gibson, Ong, D'Brot	Ambulatory Infusion Devices And Methods With Blockage Detection	12/040,468 7,867,192	02/29/2008 01/11/2011	Issued
0158-079	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	12/054,009 8,251,960	03/24/2008 08/28/2012	Issued
0158-079x	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	13/594,737 8,551,055	08/24/2012 10/08/2013	Issued
0158-079x1	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	14/049,066 8,936,579	10/08/2013 01/20/2015	Issued
0158-079x2	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	14/049,076 8,936,580	10/08/2013 01/20/2015	Issued
0158-079x3	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	14/594,114 9,463,311	01/10/2015 10/11/2016	Issued

[Annex A to IP Assignment Agreement]

PATENT
REEL: 057962 FRAME: 0750

0158-079x4	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	15/289,254 9,968,741	10/08/2016 5/15/2018	Issued
0158-079CIP	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	13/663,687 8,740,861	10/30/2012 06/03/2014	Issued
0158-079CIPx	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	14/290,460 9,468,717	05/29/2014 10/18/2016	Issued
0158-079CIPx1	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	15/289,153 10,004,848	10/08/2016 06/26/2018	Issued
0158-087	Shelton, Gibson, Ring, Ross	Implantable Infusion Devices Including Apparatus For Confirming Side Port Access	11/759,882 8,603,050	06/07/2007 12/10/2013	Issued
0158-087x	Shelton, Gibson, Ring, Ross	Implantable Infusion Devices Including Apparatus For Confirming Side Port Access	14/099,976 9,993,596	12/08/2013 06/12/2018	Issued
0158-088	J. Kelly Lee	Diaphragm Pump For Medical Applications	11/025,414 7,104,767	12/29/2004 09/12/2006	Issued
0158-091	Pedrum Minaie Danny Hernandez Villegas Brian Michael Shelton	Programming and Bolus Monitoring Device for an Implantable Drug Pump	11/866,938 9,129,047	10/03/2007 09/08/2015	Issued
0158-091X	Pedrum Minaie Danny Hernandez Villegas Brian Michael Shelton	Programming and Bolus Monitoring Device for an Implantable Drug Pump	14/839,948 10,201,654	08/29/2015 2/12/2019	Issued
0158-095	Lawrence S. Ring	Devices With Resilient Valve Structures And Ambulatory Infusion Devices Including The Same	12/437,927 8,292,601	05/08/2009 10/22/2012	Issued
0158-095A	Lawrence S. Ring	Fluid Transfer Devices With Fluid Bypass And Ambulatory Infusion Devices Including The Same	12/437,951 8,323,247	05/08/2009 12/04/2012	Issued
0158-095B	Lawrence S. Ring	In-Line Fluid Transfer Devices And Ambulatory Infusion Devices Including The Same	12/437,978 8,372,041	05/08/2009 02/12/2013	Issued
0158-097N	Lawrence S. Ring Peter C. Lord Scott R. Gibson Sam W. Bowman Brian M. Shelton	Implantable Infusion Devices Including Apparatus For Confirming Fluid Flow and Systems, Apparatus and Methods Associated With Same	12/329,459 8,323,268	12/05/2008 12/04/2012	Issued
0158-097Nx	Lawrence S. Ring Peter C. Lord Scott R. Gibson Sam W. Bowman Brian M. Shelton	Implantable Infusion Devices Including Apparatus For Confirming Fluid Flow and Systems, Apparatus and Methods Associated With Same	13/676,738 9,327,074	11/14/2012 05/03/2016	Issued
0158-97Nx1	Lawrence S. Ring Peter C. Lord Scott R. Gibson Sam W. Bowman Brian M. Shelton	Implantable Infusion Devices Including Apparatus For Confirming Fluid Flow and Systems, Apparatus and Methods Associated With Same	15/084,744 10646646	3/30/2016 5/12/2020	Issued
0158-099	Brian M. Shelton Pedrum Minaie Jon D. Newbill Peter C. Lord	Method And Apparatus For Translating A Continuous-Delivery Delivery Profile Into A Plurality of Periodic Bolus Deliveries	12/329,476 8,096,987	12/05/2008 01/17/2012	Issued
0158-099X	Brian M. Shelton Pedrum Minaie Jon D. Newbill Peter C. Lord	Method And Apparatus For Translating A Continuous-Delivery Delivery Profile Into A Plurality of Periodic Bolus Deliveries	13/336,747 8,282,627	12/23/2011 10/09/2012	Issued
0158-099X1	Brian M. Shelton Pedrum Minaie Jon D. Newbill Peter C. Lord	Method And Apparatus For Translating A Continuous-Delivery Delivery Profile Into A Plurality of Periodic Bolus Deliveries	13/646,690 9,327,075	10/06/2012 05/03/2016	Issued
0158-099X2	Brian M. Shelton Pedrum Minaie Jon D. Newbill Peter C. Lord	Method And Apparatus For Translating A Continuous-Delivery Delivery Profile Into A Plurality of Periodic Bolus Deliveries	15/084,429 9,770,556	03/29/2016 9/26/2017	Issued
0158-108	Todd K. Whitehurst James P. McGivern	Treatment of Movement Disorders with Drug Therapy (Priority: AB-276U, 10/810,091)	11/374,799 7,925,353	03/13/2006 04/12/11	Issued

[Annex A to IP Assignment Agreement]

PATENT
REEL: 057962 FRAME: 0751

0158-114	Whitehurst	Microminiature Infusion Pump	10/057,144 7,776,029	01/24/2002 08/17/2010	Issued
0158-116	Mark R. Stultz	Programmable Implantable Pump with Accessory Reservoirs and Multiple Independent Lumen Catheter	10/099,060 7,083,593	03/15/2002 08/01/2006	Issued
0158-117	Todd Whitehurst et al.	Treatment of movement disorders with drug therapy	10/810,091 7,155,279	03/25/2004 12/25/2006	Issued
0158-121	Theodore Falk et al.	Low Power Electromagnetic Pump	10/291,130 6,796,777	11/08/2002 09/28/2004	Issued
0158-128	Christian M. Merot Pedrum Minaie	Ambulatory Infusion Devices and Associated Methods	15/410,736 10,300,195	01/19/2017 5/28/2019	Issued
0158-128CN	Christian M. Merot Pedrum Minaie	Ambulatory Infusion Devices and Associated Methods	201780016133X CN108778371	01/19/2017 08/07/2020	Issued
0158-128EP	Christian M. Merot Pedrum Minaie	Ambulatory Infusion Devices and Associated Methods	17702273.8	01/19/2017	Pending
0158-129	Juan R. Gonzalez Sam W. Bowman Rudolph A. Montalvo	Catheters Including Radiopaque Markers and Methods of Making the Same	16/041,542	07/20/2018	Pending
0158-129EP	Juan R. Gonzalez Sam W. Bowman Rudolph A. Montalvo	Catheters Including Radiopaque Markers and Methods of Making the Same	18835465.8	07/20/2018	Pending
0158-130	Susan M. Montalvo Charles L. Byers Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	15/823,278 10,675,403	11/27/2017 6/9/2020	Issued
0158-130X	Susan M. Montalvo et al.	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	16/888,744	5/31/2020	Pending
0158-130AU	Susan M. Montalvo Charles L. Byers Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	2017396763	11/27/2017	Pending
0158-130CA	Susan M. Montalvo Charles L. Byers Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	3 051 057	11/27/2017	Pending
0158-130EP	Susan M. Montalvo Charles L. Byers Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	17812198.4	11/27/2017	Pending
0158-131	Susan M. Montalvo Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	15/823,351 10,668,209	11/27/2017 6/2/2020	Issued
0158-131X	Susan M. Montalvo et al.	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	16/888,749	5/31/2020	Pending
0158-131AU	Susan M. Montalvo Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	2017396764	11/27/2017	Pending
0158-131CA	Susan M. Montalvo Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	3 050 442	11/27/2017	Pending
0158-131EP	Susan M. Montalvo Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	17812202.4	11/27/2017	Pending

Copyrights

Software

The following Software parts are part of the Product:

9028352 CP OS (CP = Clinician Programmer)
9028353-001 CP Shell
9028449-007 CP
9020004 MedAPI
9028348-001 PIM
9030243 PIM FTDI Drivers
9020007-004 PR (PR = Patient Remote)
9028347-012 IDP (IDP = Implantable Drug Pump)

The following Software parts are used in production of the Product:

9030249-005 CP OS_Shell Installer
9030007 FSS
9020004 MedAPI
9030181 Firebox Software

FSS Production Test Scripts:

9030243 PIM FTDI D2XX & VCOM Driver Libraries for Manufacturing Use
9030016 Pre-Close Electrical Test Script Files
9030263 Final Acceptance Test Software
9030234 IDP Standard Electrical Test Scripts
9030036 PreStock Script
9030258 Manufacturing Pre-Stock Test Script
9030262 Pre-Ship Verification Script
9030225 PR Function Test Script File

[Annex A to IP Assignment Agreement]

PATENT
REEL: 057962 FRAME: 0753

9030231 Patient Remote RF Test Software

[Annex A to IP Assignment Agreement]

PATENT
REEL: 057962 FRAME: 0754

Annex B

CONFIRMATORY PATENT ASSIGNMENT

This Confirmatory Patent Assignment (this "Assignment") is made and entered into effective as of July 6, 2021, by and between The Alfred E. Mann Foundation for Scientific Research, a California non-profit corporation, with an address at 25134 Rye Canyon Loop, Valencia, CA 91355 ("Assignor"), and Medtronic MiniMed, Inc., a Delaware corporation, with an address at 710 Medtronic Parkway Minneapolis, Minnesota 55432-5604 ("Assignee").

WHEREAS Assignor and Assignee are parties to the IP Assignment Agreement, dated as of the same date hereof, whereby Assignor assigned the Patents (as defined below) and agreed to execute and deliver this Assignment for recording with governmental authorities including, but not limited to, the U.S. Patent and Trademark Office.

1. Confirmation of Assignment. Assignor hereby confirms that, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor did irrevocably convey, transfer and assign to Assignee all of Assignor's right, title and interest in and to the following: (a) patents and patent applications set forth on Attachment A, including all provisionals, divisions, continuations, continuations-in-part, substitutes, reissues, reexaminations, renewals and extensions thereof, (the "Patents"), to each application to which the Patents claim priority or the benefit of, to each application claiming priority to or the benefit of the Patents, and to the inventions disclosed in the Patents, and all patents, reissues, reexaminations, renewals and extensions thereof; and any U.S. or foreign patents that may issue with respect to the inventions disclosed in the Patents; (b) all rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law, by treaties and conventions, and otherwise throughout the world; (c) any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and (d) any and all claims and causes of action with respect to any of the foregoing, whether accruing before, on or after the date hereof, with the right but not the obligation to sue for relief and to collect or otherwise recover any such damages.

2. Recordation and Further Actions. Assignor hereby authorizes the Commissioner for Patents of the U.S. Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this Assignment upon Assignee request. Following the date hereof, upon Assignee's request, Assignor shall take such steps and actions, and provide such cooperation and assistance to Assignee and its successors, assigns and legal representatives as may be necessary to effect, evidence or perfect the assignment of the Patents.

3. Successors and Assigns. This Assignment will bind and inure to the benefit of Assignor and Assignees and their respective successors and permitted assigns.

4. Counterparts. This Assignment may be executed in multiple counterparts, all of which shall be considered one and the same agreement and shall become effective when one or more counterparts have been signed by each of the parties delivered to the other party, it being understood that all parties need not sign the same counterpart. Copies with signatures transmitted electronically shall be deemed to be original signed versions.

[Signature Page Follows]

[Annex B to IP Assignment Agreement]

PATENT
REEL: 057962 FRAME: 0755

Annex B

IN WITNESS WHEREOF, Assignor has executed this Confirmatory Patent Assignment as of the date first written above.

**Assignor: The Alfred E. Mann Foundation for
Scientific Research**



Name: Robert J. Greenberg, M.D., Ph.D.
Its: Chairman and CEO

AGREED TO AND ACCEPTED:

Assignee: Medtronic MiniMed, Inc.

Name: Christopher Cleary
Its: Vice President, Corporate Development

Annex B

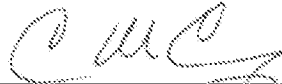
IN WITNESS WHEREOF, Assignor has executed this Confirmatory Patent Assignment as of the date first written above.

**Assignor: The Alfred E. Mann Foundation for
Scientific Research**

Name: Robert J. Greenberg, M.D., Ph.D.
Its: Chairman and CEO

AGREED TO AND ACCEPTED:

Assignee: Medtronic MiniMed, Inc.



Name: Christopher Cleary
Its: Vice President, Corporate Development

[Annex B to IP Assignment Agreement]

**PATENT
REEL: 057962 FRAME: 0757**

Annex B

**ATTACHMENT A
TO PATENT ASSIGNMENT**

Docket No.	Inventor(s)	Appl. Title	Ser. No/ Patent No.	Filing Date/ Issue Date	Status & Notes
0158-030	Peter C. Lord Stephan D. Das Scott R. Gibson	Implantable Infusion Device With Multiple Controllable Fluid Outlets	11/420,641 8,002,747	05/26/2006 08/23/2011	Issued
0158-030x	Peter C. Lord Stephan D. Das Scott R. Gibson	Implantable Infusion Device With Multiple Controllable Fluid Outlets	13/182,412 8,808,243	07/13/2011 08/19/2014	Issued
0158-030ep	Peter C. Lord Stephan D. Das Scott R. Gibson	Implantable Infusion Device With Multiple Controllable Fluid Outlets	06 771 202.6 1888144	05/26/2006 12/09/2009	Validated in GB,FR,DE
0158-030ep2	Peter C. Lord Stephan D. Das Scott R. Gibson	Implantable Infusion Device With Multiple Controllable Fluid Outlets	09 152 284.7 2050476	05/26/2006 11/30/2011	Validated in FR,DE
0158-033 MA-124	Brian M. Shelton Ronald J. Lebel Daniel H. Villegas	Method and Apparatus for Automatically Modifying Delivery Profile of Drug Delivery System	11/069,573 7,347,854	02/28/2005 03/25/2008	Issued
0158-033x	Brian M. Shelton Ronald J. Lebel Daniel H. Villegas	Method and Apparatus for Automatically Modifying Delivery Profile of Drug Delivery System	11/927,174 8,221,395	10/29/2007 07/17/2012	Issued
0158-033ep MA-124	Brian M. Shelton Ronald J. Lebel Daniel H. Villegas	Method and Apparatus for Automatically Modifying Delivery Profile of Drug Delivery System	05724052.5 1725219	09/29/2006 12/09/2009	Validated in FR,DE
0158-035N	William A. Brandt Daniel H. Villegas	Implantable Infusion Devices With Palpable Landmarks and Methods of Needle Detection	12/763,504 8,721,605	04/20/2010 05/13/2014	Issued
0158-035Nx	William A. Brandt Daniel H. Villegas	Implantable Infusion Devices and Associated Methods	14/226,731 9,981,117	03/26/2014 05/29/2018	Issued
0158-036	Danny Hernandez Villegas Brian Michael Shelton Scott R. Gibson	Drug Delivery Safety System	11/836,709 8,683,381	08/09/2007 03/25/2014	Issued
0158-036con	Danny Hernandez Villegas Brian Michael Shelton Scott R. Gibson	Drug Delivery Safety System	14/223,828 9,440,023	03/24/2014 09/13/2016	Issued
0158-041x	Peter Carl Lord Brian Michael Shelton Danny Villegas Scott R. Gibson Jon Douglas Newbill Joseph Wayne Vandegriff	Method, Apparatus and System for Assigning Remote Control Device to Ambulatory Medical Device	11/932,856 9,135,810	10/31/2007 09/15/2015	Issued
0158-042	Sam W. Bowman Scott R. Gibson Richard E. Purvis Brian Michael Shelton Lawrence Eric Ong John Paul D'Brot	Ambulatory Infusion Devices and Methods Including Occlusion Monitoring (aka high resolution)	11/608,823 8,167,832	12/09/2006 05/01/2012	Issued
0158-042x	Sam W. Bowman Scott R. Gibson Richard E. Purvis Brian Michael Shelton Lawrence Eric Ong John Paul D'Brot	Ambulatory Infusion Devices and Methods Including Occlusion Monitoring (aka high resolution)	13/434,277 8,961,453	03/29/2012 02/24/2015	Issued
0158-043A	Stephan D. Das Jose Bernardo Danny Hernandez Villegas Scott R. Gibson Timothy John Payne Scott LaVoy Conway Joseph W. Vandegriff	Remote Controls And Ambulatory Medical Systems Including The Same	11/564,219 8,352,041	11/28/2006 01/08/2013	Issued
0158-043AX	Stephan D. Das Jose Bernardo Danny Hernandez Villegas Scott R. Gibson Timothy John Payne	Remote Controls And Ambulatory Medical Systems Including The Same	13/736,038 9,761,128	01/07/2013 09/12/2017	Issued

[Annex B to IP Assignment Agreement]

Annex B

	Scott LaVoy Conway Joseph W. Vandegriff				
0158-043B	Stephen D. Das Jose Bernardo Danny Hernandez Villegas Scott R. Gibson Timothy John Payne Scott LaVoy Conway Joseph W. Vandegriff	Remote Controls And Ambulatory Medical Systems Including The Same	11/564,229 8,352,042	11/28/2006 01/08/2013	Issued
0158-047	Mark R. Stultz	Programmable Implantable Pump with Accessory Reservoirs and Multiple Independent Lumen Catheter	11/023,931 7,192,414	12/28/2004 03/20/2007	Issued
0158-057x1	Brian M. Shelton	Drug Delivery Apparatus and Method for Automatically Reducing Drug Dosage	13/281,432 8,747,390	10/26/2011 06/10/2014	Issued
0158-057x2	Brian M. Shelton	Drug Delivery Apparatus and Method for Automatically Reducing Drug Dosage	14/278,194 9,463,273	05/15/2014 10/11/2016	Issued
0158-060 MA-146	Stephan D. Das	Test Method and Apparatus for Verification of Medical Device Functionality	11/222,161 7,604,614	09/08/2005 10/20/2009	Issued
0158-060x	Stephan D. Das	Test Method and Apparatus for Verification of Medical Device Functionality	12/497,671 8,137,311	07/05/2009 03/20/2012	Issued
0158-061 MA-136	Brian Michael Shelton Sam W. Bowman	Medical Device Including Processor Running Independent Processes to Cooperatively Control Therapy	11/176,857 7,758,567	07/07/2005 07/20/2010	Issued
0158-062 MA-112	Peter C. Lord Clyde K. Nason Darren Y.K. Yap Stephen D. Das Ronald J. Lebel	Implantable Medication Delivery Device (outlet side safety)	10/515,152 8,425,493	12/19/2005 04/23/2013	Issued
0158-062ep	Peter C. Lord et al.	Implantable Medication Delivery Device (outlet side safety)	03755456.5 1509278	12/19/2005 03/12/2014	Validated in GB,FR,DE
0158-063 MA-125	Scott R. Gibson Peter C. Lord	Medication Infusion Device Using Negatively Biased Ambient Pressure Medication Chamber	11/294,973 8,070,745	12/06/2005 12/06/2011	Issued
0158-063X MA-125	Scott R. Gibson Peter C. Lord	Medication Infusion Device Using Negatively Biased Ambient Pressure Medication Chamber	13/287,651 8,932,253	11/02/2011 01/13/15	Issued
0158-063ep MA-125	Scott R. Gibson Peter C. Lord	Medication Infusion Device Using Negatively Biased Ambient Pressure Medication Chamber	04755946.3 1635894	06/24/2004 5/27/2015	Validated in GB,FR,DE
0158-064 MA-130	Stephen D. Das Ronald J. Lebel	Implantable Medication Delivery Device Using Pressure Regulator	11/203,532 7,510,552	08/12/2005 03/31/2009	Issued
0158-065 MA-133	Edgardo Castro Halili	Medical Device Needle Receiving Port	11/069,296 7,497,850	02/28/2005 03/03/2009	Issued
0158-066	Bowman, Shelton, Gibson, Ong, D'Brot	Ambulatory Infusion Devices And Methods With Blockage Detection	12/040,468 7,867,192	02/29/2008 01/11/2011	Issued
0158-079	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	12/054,009 8,251,960	03/24/2008 08/28/2012	Issued
0158-079x	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	13/594,737 8,551,055	08/24/2012 10/08/2013	Issued
0158-079x1	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	14/049,066 8,936,579	10/08/2013 01/20/2015	Issued
0158-079x2	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	14/049,076 8,936,580	10/08/2013 01/20/2015	Issued
0158-079x3	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	14/594,114 9,463,311	01/10/2015 10/11/2016	Issued
0158-079x4	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices	15/289,254 9,968,741	10/08/2016 5/15/2018	Issued

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		Including The Same			
0158-079CIP	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	13/663,687 8,740,861	10/30/2012 06/03/2014	Issued
0158-079CIPx	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	14/290,460 9,468,717	05/29/2014 10/18/2016	Issued
0158-079CIPx1	McConnell, Oberg, Ring, Lord	Valves, Valved Fluid Transfer Devices and Ambulatory Infusion Devices Including The Same	15/289,153 10,004,848	10/08/2016 06/26/2018	Issued
0158-087	Shelton, Gibson, Ring, Ross	Implantable Infusion Devices Including Apparatus For Confirming Side Port Access	11/759,882 8,603,050	06/07/2007 12/10/2013	Issued
0158-087x	Shelton, Gibson, Ring, Ross	Implantable Infusion Devices Including Apparatus For Confirming Side Port Access	14/099,976 9,993,596	12/08/2013 06/12/2018	Issued
0158-088	J. Kelly Lee	Diaphragm Pump For Medical Applications	11/025,414 7,104,767	12/29/2004 09/12/2006	Issued
0158-091	Pedrum Minaie Danny Hernandez Villegas Brian Michael Shelton	Programming and Bolus Monitoring Device for an Implantable Drug Pump	11/866,938 9,129,047	10/03/2007 09/08/2015	Issued
0158-091X	Pedrum Minaie Danny Hernandez Villegas Brian Michael Shelton	Programming and Bolus Monitoring Device for an Implantable Drug Pump	14/839,948 10,201,654	08/29/2015 2/12/2019	Issued
0158-095	Lawrence S. Ring	Devices With Resilient Valve Structures And Ambulatory Infusion Devices Including The Same	12/437,927 8,292,601	05/08/2009 10/22/2012	Issued
0158-095A	Lawrence S. Ring	Fluid Transfer Devices With Fluid Bypass And Ambulatory Infusion Devices Including The Same	12/437,951 8,323,247	05/08/2009 12/04/2012	Issued
0158-095B	Lawrence S. Ring	In-Line Fluid Transfer Devices And Ambulatory Infusion Devices Including The Same	12/437,978 8,372,041	05/08/2009 02/12/2013	Issued
0158-097N	Lawrence S. Ring Peter C. Lord Scott R. Gibson Sam W. Bowman Brian M. Shelton	Implantable Infusion Devices Including Apparatus For Confirming Fluid Flow and Systems, Apparatus and Methods Associated With Same	12/329,459 8,323,268	12/05/2008 12/04/2012	Issued
0158-097Nx	Lawrence S. Ring Peter C. Lord Scott R. Gibson Sam W. Bowman Brian M. Shelton	Implantable Infusion Devices Including Apparatus For Confirming Fluid Flow and Systems, Apparatus and Methods Associated With Same	13/676,738 9,327,074	11/14/2012 05/03/2016	Issued
0158-97Nx1	Lawrence S. Ring Peter C. Lord Scott R. Gibson Sam W. Bowman Brian M. Shelton	Implantable Infusion Devices Including Apparatus For Confirming Fluid Flow and Systems, Apparatus and Methods Associated With Same	15/084,744 10646646	3/30/2016 5/12/2020	Issued
0158-099	Brian M. Shelton Pedrum Minaie Jon D. Newbill Peter C. Lord	Method And Apparatus For Translating A Continuous-Delivery Delivery Profile Into A Plurality of Periodic Bolus Deliveries	12/329,476 8,096,987	12/05/2008 01/17/2012	Issued
0158-099X	Brian M. Shelton Pedrum Minaie Jon D. Newbill Peter C. Lord	Method And Apparatus For Translating A Continuous-Delivery Delivery Profile Into A Plurality of Periodic Bolus Deliveries	13/336,747 8,282,627	12/23/2011 10/09/2012	Issued
0158-099X1	Brian M. Shelton Pedrum Minaie Jon D. Newbill Peter C. Lord	Method And Apparatus For Translating A Continuous-Delivery Delivery Profile Into A Plurality of Periodic Bolus Deliveries	13/646,690 9,327,075	10/06/2012 05/03/2016	Issued
0158-099X2	Brian M. Shelton Pedrum Minaie Jon D. Newbill Peter C. Lord	Method And Apparatus For Translating A Continuous-Delivery Delivery Profile Into A Plurality of Periodic Bolus Deliveries	15/084,429 9,770,556	03/29/2016 9/26/2017	Issued
0158-108	Todd K. Whitehurst James P. McGivern	Treatment of Movement Disorders with Drug Therapy	11/374,799 7,925,353	03/13/2006 04/12/11	Issued

[Annex B to IP Assignment Agreement]

Annex B

		(Priority: AB-276U, 10/810,091)			
0158-114	Whitehurst	Microminiature Infusion Pump	10/057,144 7,776,029	01/24/2002 08/17/2010	Issued
0158-116	Mark R. Stultz	Programmable Implantable Pump with Accessory Reservoirs and Multiple Independent Lumen Catheter	10/099,060 7,083,593	03/15/2002 08/01/2006	Issued
0158-117	Todd Whitehurst et al.	Treatment of movement disorders with drug therapy	10/810,091 7,155,279	03/25/2004 12/25/2006	Issued
0158-121	Theodore Falk et al.	Low Power Electromagnetic Pump	10/291,130 6,796,777	11/08/2002 09/28/2004	Issued
0158-128	Christian M. Merot Pedrum Minaie	Ambulatory Infusion Devices and Associated Methods	15/410,736 10,300,195	01/19/2017 5/28/2019	Issued
0158-128CN	Christian M. Merot Pedrum Minaie	Ambulatory Infusion Devices and Associated Methods	201780016133X CN108778371	01/19/2017 08/07/2020	Issued
0158-128EP	Christian M. Merot Pedrum Minaie	Ambulatory Infusion Devices and Associated Methods	17702273.8	01/19/2017	Pending
0158-129	Juan R. Gonzalez Sam W. Bowman Rudolph A. Montalvo	Catheters Including Radiopaque Markers and Methods of Making the Same	16/041,542	07/20/2018	Pending
0158-129EP	Juan R. Gonzalez Sam W. Bowman Rudolph A. Montalvo	Catheters Including Radiopaque Markers and Methods of Making the Same	18835465.8	07/20/2018	Pending
0158-130	Susan M. Montalvo Charles L. Byers Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	15/823,278 10,675,403	11/27/2017 6/9/2020	Issued
0158-130X	Susan M. Montalvo et al.	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	16/888,744	5/31/2020	Pending
0158-130AU	Susan M. Montalvo Charles L. Byers Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	2017396763	11/27/2017	Pending
0158-130CA	Susan M. Montalvo Charles L. Byers Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	3 051 057	11/27/2017	Pending
0158-130EP	Susan M. Montalvo Charles L. Byers Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	17812198.4	11/27/2017	Pending
0158-131	Susan M. Montalvo Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	15/823,351 10,668,209	11/27/2017 6/2/2020	Issued
0158-131X	Susan M. Montalvo et al.	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	16/888,749	5/31/2020	Pending
0158-131AU	Susan M. Montalvo Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	2017396764	11/27/2017	Pending
0158-131CA	Susan M. Montalvo Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	3 050 442	11/27/2017	Pending
0158-131EP	Susan M. Montalvo Rudolph A. Montalvo Milton Stott Darren Y.K. Yap	Ambulatory Infusion Devices and Filter Assemblies For Use With Same	17812202.4	11/27/2017	Pending

[Annex B to IP Assignment Agreement]