

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT4190120

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
ASANTE LLC	05/28/2015
RECEIVING PARTY DATA	
Name:	BIGFOOT BIOMEDICAL, INC.
Street Address:	1561 BUCKEYE DR.
City:	MILPITAS
State/Country:	CALIFORNIA
Postal Code:	93035
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	14339642
CORRESPONDENCE DATA	
Fax Number:	(877)769-7945
<i>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.</i>	
Phone:	(612) 335-5070
Email:	apsi@fr.com
Correspondent Name:	PATRICK J. BISENIUS
Address Line 1:	FISH & RICHARDSON P.C.
Address Line 2:	P.O.BOX 1022
Address Line 4:	MINNEAPOLIS, MINNESOTA 55440-1022
ATTORNEY DOCKET NUMBER:	41986-0054004
NAME OF SUBMITTER:	ABBY REMER
SIGNATURE:	/Abby Remer/
DATE SIGNED:	12/19/2016
Total Attachments: 29	
source=Assignment to Bigfoot#page1.tif	
source=Assignment to Bigfoot#page2.tif	
source=Assignment to Bigfoot#page3.tif	
source=Assignment to Bigfoot#page4.tif	
source=Assignment to Bigfoot#page5.tif	

source=Assignment to Bigfoot#page6.tif
source=Assignment to Bigfoot#page7.tif
source=Assignment to Bigfoot#page8.tif
source=Assignment to Bigfoot#page9.tif
source=Assignment to Bigfoot#page10.tif
source=Assignment to Bigfoot#page11.tif
source=Assignment to Bigfoot#page12.tif
source=Assignment to Bigfoot#page13.tif
source=Assignment to Bigfoot#page14.tif
source=Assignment to Bigfoot#page15.tif
source=Assignment to Bigfoot#page16.tif
source=Assignment to Bigfoot#page17.tif
source=Assignment to Bigfoot#page18.tif
source=Assignment to Bigfoot#page19.tif
source=Assignment to Bigfoot#page20.tif
source=Assignment to Bigfoot#page21.tif
source=Assignment to Bigfoot#page22.tif
source=Assignment to Bigfoot#page23.tif
source=Assignment to Bigfoot#page24.tif
source=Assignment to Bigfoot#page25.tif
source=Assignment to Bigfoot#page26.tif
source=Assignment to Bigfoot#page27.tif
source=Assignment to Bigfoot#page28.tif
source=Assignment to Bigfoot#page29.tif

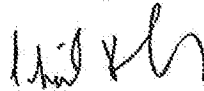
CONFIRMATION OF PATENT ASSIGNMENT AGREEMENT EXECUTED MAY 28, 2015

In accordance with the terms and consideration set forth in the PATENT ASSIGNMENT AGREEMENT executed May 28, 2015, ASANTE (ASSIGNMENT FOR THE BENEFIT OF CREDITORS), LLC, a California limited liability company ("Assignor") hereby confirms the prior assignment and transfer to BIGFOOT BIOMEDICAL, INC., a Delaware corporation ("Assignee"), and its successors and assigns, the entire worldwide right, title and interest of Assignor in and to each and all Letters Patents in the United States and in all foreign countries including, without limitation corresponding Patent Cooperation Treaty patent applications and corresponding National patent applications and all inventions, improvements and discoveries disclosed in said Letters patents and applications, including those set forth in the attached EXHIBIT A, and in and to all substitutions, divisions, continuations, continuations-in-part, reexaminations, extensions, renewals and reissues (as applicable) thereof.

IN WITNESS WHEREOF, I have hereunto set my hand.

By:

Asante (assignment for the
benefit of creditors), LLC
In its sole and limited capacity as assignee
for the benefit of creditors of Asante
Solutions, Inc.



2015.10.19

13:46:48 -07'00'

Michael A. Maily
Manager

By:

Bigfoot Biomedical, Inc.
1561 Buckeye Drive
Milpitas, CA 95035



Jeffrey Brewer
CEO & President

EXHIBIT A (FOR CONFIRMATION OF PATENT ASSIGNMENT AGREEMENT EXECUTED MAY 28, 2015)

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0006001	11/522,836	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	9/18/2006	3/29/2007	US-2007-0073236-A1	1/31/2012	8,105,279
41986-0006002	13/358,330	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	1/25/2012	5/17/2012	US-2012-0123384-A1	6/10/2014	8,747,368
41986-0006003	13/361,361	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	1/30/2012	5/24/2012	US-2012-0130312-A1	6/10/2014	8,747,369
41986-0006004	14/299,177	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	6/9/2014	12/4/2014	US-2014-0358113-A1		
41986-0006CH1	Switzerland 06825022.4	PORTABLE INFUSION PUMP HAVING A FLEXIBLE PUSHROD WITH HINGED PORTIONS	9/18/2006			12/31/2014	1933901
41986-0006DE1	Germany 06825022.4	PORTABLE INFUSION PUMP HAVING A FLEXIBLE PUSHROD WITH HINGED PORTIONS	9/18/2006			12/31/2014	602006044212.2
41986-0006DK1	Denmark 06825022.4	PORTABLE INFUSION PUMP HAVING A FLEXIBLE PUSHROD WITH HINGED PORTIONS	9/18/2006			12/31/2014	1933901
41986-0006EP1	EPO No. 06825022.4	PORTABLE INFUSION PUMP HAVING A FLEXIBLE	9/18/2006	6/25/2008	EP1933901	12/31/2014	EP1933901

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
		PUSHROD WITH HINGED PORTIONS					
41986-0006P01	60/720,105	FLEXIBLE PUSHROD MECHANISM	9/26/2005				
41986-0006WO1	PCT/US2006/036498	PORTABLE INFUSION PUMP HAVING A FLEXIBLE PUSHROD WITH HINGED PORTIONS	9/18/2006	4/5/2007	WO 2007/038091		
41986-0007001	11/522,560	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	9/18/2006	3/29/2007	US-2007-0073228-A1	5/19/2009	7,534,226
41986-0007002	12/422,711	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	4/13/2009	8/6/2009	US-2009-0198186-A1	5/10/2011	7,938,803
41986-0007003	13/070,569	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	3/24/2011	8/4/2011	US-2011-0190705-A1	10/9/2012	8,282,601
41986-0007004	13/616,303	METHOD FOR DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	9/14/2012	2/21/2013	US-2013-0046276-A1	7/9/2013	8,480,623
41986-0007005	13/936,684	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	7/8/2013	11/7/2013	US-2013-0296789-A1		
41986-0007CH1	Switzerland 06814894.9	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	9/18/2006			12/17/2014	1933902

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0007DE1	Germany 06814894.9	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	9/18/2006			12/17/2014	602006044044.8
41986-0007DK1	Denmark 06814894.9	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	9/18/2006			12/17/2014	1933902
41986-0007EP1	EPO No. 06814894.9	INFUSION PUMP WITH A DRIVE HAVING A RATCHET AND PAWL COMBINATION	9/18/2006	6/25/2008	EP 1933902	12/17/2014	EP 1933902
41986-0007P01	60/720,411	PRECISION DRIVE MECHANISM	9/26/2005				
41986-0007WO1	PCT/US2006/036368	INFUSION PUMP WITH A DRIVE HAVING A RATCHET AND PAWL COMBINATION	9/18/2006	4/5/2007	WO 2007/038059		
41986-0008001	11/522,603	OPERATING AN INFUSION PUMP SYSTEM	9/18/2006	3/29/2007	US 2007-0073235 A1	9/14/2010	7,794,427
41986-0008002	11/686,762	OPERATING AN INFUSION PUMP SYSTEM	3/15/2007	7/5/2007	US-2007-0156092-A1	2/15/2011	7,887,512
41986-0008003	11/686,895	OPERATING AN INFUSION PUMP SYSTEM	3/15/2007	7/19/2007	US 2007-0167905 A1	4/12/2011	7,922,708
41986-0008004	11/686,704	OPERATING AN INFUSION PUMP SYSTEM	3/15/2007	7/26/2007	US 2007-0173762 A1	5/4/2010	7,708,717
41986-0008005	11/924,230	OPERATING AN INFUSION PUMP SYSTEM	10/25/2007	2/21/2008	US-2008-0045904-A1	9/14/2010	7,794,428
41986-0008006	11/924,345	OPERATING AN INFUSION PUMP SYSTEM	10/25/2007	2/21/2008	US-2008-0045931-A1	8/17/2010	7,776,030

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0008007	11/924,251	OPERATING AN INFUSION PUMP SYSTEM	10/25/2007	2/21/2008	US-2008-0045902-A1	9/7/2010	7,789,859
41986-0008008	11/924,203	OPERATING AN INFUSION PUMP SYSTEM	10/25/2007	2/21/2008	US-2008-0045903-A1	7/19/2011	7,981,084
41986-0008009	13/161,292	OPERATING AN INFUSION PUMP SYSTEM	6/15/2011	10/6/2011	US-2011-0245773-A1	4/15/2014	8,696,633
41986-0008010	14/208,490	OPERATING AN INFUSION PUMP SYSTEM	3/13/2014	9/18/2014	US-2014-0276431-A1		
41986-0008EP1	EPO No. 06814895.6	MODULAR INFUSION PUMP HAVING TWO DIFFERENT ENERGY SOURCES	9/18/2006	3/17/2010	EP 2162168		
41986-0008P01	60/721,267	INFUSION PUMP WITH REMOVABLE CONTROLLER	9/28/2005				
41986-0008WO1	PCT/US2006/036369	MODULAR INFUSION PUMP HAVING TWO DIFFERENT ENERGY SOURCES	9/18/2006	4/5/2007	WO 2007/038060		
41986-0009001	11/557,910	INFUSION PUMP SYSTEM	11/8/2006	5/31/2007	US-2007-0123819-A1		
41986-0009002	12/817,031	INFUSION PUMP SYSTEM	6/16/2010	10/7/2010	US-2010-0256598-A1		
41986-0009003	12/817,022	INFUSION PUMP SYSTEM	6/16/2010	10/7/2010	US-2010-0256563-A1		
41986-0009004	12/817,049	INFUSION PUMP SYSTEM	6/16/2010	10/7/2010	US-2010/0256564-A1		
41986-0009CH1	Switzerland 06827657.5	INFUSION PUMP SYSTEM	11/8/2006			8/12/2009	1951340
41986-0009DE1	Germany 06827657.5	INFUSION PUMP SYSTEM	11/8/2006			8/12/2009	602006008494.3-08

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0009DK1	Denmark 06827657.5	INFUSION PUMP SYSTEM	11/8/2006			8/12/2009	1951340
41986-0009EP1	EPO No. 06827657.5	INFUSION PUMP SYSTEM	11/8/2006	8/6/2008	EP 1951340	8/12/2009	EP 1951340
41986-0009FR1	France 06827657.5	INFUSION PUMP SYSTEM	11/8/2006			8/12/2009	1951340
41986-0009P01	60/734,382	INFUSION PUMP SYSTEM	11/8/2005				
41986-0009WO1	PCT/US2006/043599	INFUSION PUMP SYSTEM	11/8/2006	5/18/2007	WO2007/056504		
41986-0010001	11/557,926	METHOD AND SYSTEM FOR MANUAL AND AUTONOMOUS CONTROL OF AN INFUSION PUMP	11/8/2006	5/31/2007	US-2007-0124002-A1	6/5/2012	8,192,394
41986-0010002	13/468,669	METHOD AND SYSTEM FOR MANUAL AND AUTONOMOUS CONTROL OF AN INFUSION PUMP	5/10/2012	8/30/2012	US-2012-0220940-A1		
41986-0010003	13/489,603	METHOD AND SYSTEM FOR MANUAL AND AUTONOMOUS CONTROL OF AN INFUSION PUMP	6/6/2012	9/27/2012	US-2012-0245522-A1		
41986-0010004	13/490,602	METHOD AND SYSTEM FOR MANUAL AND AUTONOMOUS CONTROL OF AN INFUSION PUMP	6/7/2012	9/27/2012	US-2012-0245523-A1	8/25/2015	9,114,209
41986-0010005	13/491,828	METHOD AND SYSTEM FOR MANUAL AND AUTONOMOUS CONTROL OF AN INFUSION PUMP	6/8/2012	9/27/2012	US-2012-0245524-A1		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0010EP1	EPO No. 06837358.8	METHOD AND SYSTEM FOR MANUAL AND AUTONOMOUS CONTROL OF AN INFUSION PUMP	11/8/2006	8/13/2008	EP 1955240		
41986-0010P01	60/734,398	METHOD AND SYSTEM FOR MANUAL AND AUTONOMOUS CONTROL OF AN INFUSION PUMP	11/8/2005				
41986-0010WO1	PCT/US2006/043845	METHOD AND SYSTEM FOR MANUAL AND AUTONOMOUS CONTROL OF AN INFUSION PUMP	11/8/2006	5/18/2007	WO 2007/056592		
41986-0011P01	60/758,955	DISCONNECTING CATHETER SYSTEM FOR BODY-WORN INFUSION PUMP	1/13/2006				
41986-0012P01	60/771,496	SYSTEM FOR ATTACHMENT OF RIGID OR SEMI-RIGID DEVICES TO A HUMAN OR NON-HUMAN BODY	2/8/2006				
41986-0014004	13/526,967	MEDICINE DISPENSING DEVICE	6/19/2012	10/11/2012	US-2012-0259310-A1	12/9/2014	8,905,995
41986-0014005	14/562,951	MEDICINE DISPENSING DEVICE	12/8/2014	4/2/2015	US-2015-0094663-A1		
41986-0014DK1	Denmark PA200500817	AN ACTUATOR	6/3/2005				
41986-0014DU1	202006020986.7	AN ACTUATOR	4/6/2006				

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0014EP1	EPO No. 06722887.4	AN ACTUATOR	4/6/2006	1/15/2008	EP 1877115		
41986-0014P01	60/691,121	AN ACTUATOR	6/16/2005				
41986-0014US1	10/591,190	MEDICINE DISPENSING DEVICE	8/31/2006	8/9/2007	US-2007-0185449-A1	5/11/2010	7,713,238
41986-0014US2	12/767,570	MEDICINE DISPENSING DEVICE	4/26/2010	10/28/2010	US-2010-0274192-A1	8/16/2011	7,998,116
41986-0014US3	13/182,107	MEDICINE DISPENSING DEVICE	7/13/2011	11/3/2011	US-2011-0270160-A1	7/24/2012	8,226,608
41986-0014WO1	PCT/DK2006/000195	AN ACTUATOR	4/6/2006	10/12/2006	WO 2006/105794		
41986-0015P01	60/696,572	DRIVE MECHANISM FOR MEDICINE DISPENSING DEVICE	7/5/2005				
41986-0015WO1	PCT/DK2006/000193	STRING DRIVE MECHANISM	4/6/2006	10/12/2006	WO 2006/105792		
41986-0016P01	60/696,570	DRIVE MECHANISM FOR MEDICINE DISPENSING DEVICE	7/5/2005				
41986-0016WO1	PCT/DK2006/000194	STRING DRIVE MECHANISM	4/6/2006	10/12/2006	WO 2006/105793		
41986-0017003	14/094,035	INFUSION PUMP SYSTEM, AN INFUSION PUMP UNIT AND AN INFUSION PUMP	12/2/2013	4/3/2014	US-2014-0094753-A1	2/24/2015	8,961,462
41986-0017004	14/580,669	INFUSION PUMP SYSTEM, AN INFUSION PUMP UNIT AND AN INFUSION PUMP	12/23/2014	6/25/2015	US 2015-0174316 A1		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0017US1	11/041,189	INFUSION PUMP SYSTEM, AN INFUSION PUMP UNIT AND AN INFUSION PUMP	1/21/2005	9/1/2005	US-2005-0192561-A1	6/19/2007	7,232,423
41986-0017US2	11/738,311	INFUSION PUMP SYSTEM, AN INFUSION PUMP UNIT AND AN INFUSION PUMP	4/20/2007	8/30/2007	US-2007-0201992-A1	12/3/2013	8,597,244
41986-0018CH1	Switzerland 03737953.4	SHAPE MEMORY ALLOY ACTUATOR	7/21/2003			10/22/2008	1546554
41986-0018DE1	Germany 03737953.4	SHAPE MEMORY ALLOY ACTUATOR	7/21/2003			10/22/2008	60324293.6-08
41986-0018DK1	Denmark 03737953.4	SHAPE MEMORY ALLOY ACTUATOR	7/21/2003			10/22/2008	1546554
41986-0018EP1	EPO No. 03737953.4	SHAPE MEMORY ALLOY ACTUATOR	7/21/2003	6/29/2005	EP 1546554	10/22/2008	EP 1546554
41986-0018FR1	France 03737953.4	SHAPE MEMORY ALLOY ACTUATOR	7/21/2003			10/22/2008	1546554
41986-0018IN1	India 00233/CHENP/2005	SHAPE MEMORY ALLOY ACTUATOR	7/21/2003			4/16/2008	218784
41986-0018JP1	Japan 2004-522139	SHAPE MEMORY ALLOY ACTUATOR	7/21/2003	11/10/2005	2005533956		
41986-0018US1	11/041,188	SHAPE MEMORY ALLOY ACTUATOR	1/21/2005	7/28/2005	US-2005-0160858-A1		
41986-0018WO1	PCT/DK2003/000508	SHAPE MEMORY ALLOY ACTUATOR	07/21/2003	01/29/2004	WO/2004/009995		
41986-0019003	14/299,183	A DISPOSABLE WEARABLE INSULIN DISPENSING	6/9/2014	10/30/2014	US-2014-0323957-A1		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
		DEVICE, A COMBINATION OF SUCH A DEVICE AND A PROGRAMMING CONTROLLER AND A METHOD OF CONTROLLING THE OPERATION OF SUCH A DEVICE					
41986-0019EP1	EPO No. 03770915.1	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	11/4/2003	8/10/2005	EP 1560616		
41986-0019US1	11/121,708	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	5/4/2005	11/3/2005	US-2005-0245878-A1	2/15/2011	7,887,511
41986-0019US2	13/005,216	A DISPOSABLE WEARABLE INSULIN DISPENSING DEVICE, A COMBINATION OF SUCH A DEVICE AND A PROGRAMMING	1/12/2011	6/9/2011	US-2011-0137238-A1	8/5/2014	8,795,233

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
		CONTROLLER AND A METHOD OF CONTROLLING THE OPERATION OF SUCH A DEVICE					
41986-0020003	13/705,638	WEARABLE INSULIN DISPENSING DEVICE, AND A COMBINATION OF SUCH A DEVICE AND A PROGRAMMING CONTROLLER	12/5/2012	4/25/2013	US-2013-0102964-A1	8/12/2014	8,801,655
41986-0020004	14/449,439	WEARABLE INSULIN DISPENSING DEVICE, AND A COMBINATION OF SUCH A DEVICE AND A PROGRAMMING CONTROLLER	8/1/2014	11/20/2014	US-2014-0343496-A1		
41986-0020CH1	Switzerland 03779766.9	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	12/19/2003			2/13/2008	1583571
41986-0020DE1	Germany 03779766.9	DISPOSABLE, WEARABLE INSULIN DISPENSING DEVICE, A COMBINATION OF SUCH A DEVICE AND A PROGRAMMING	12/19/2003			2/13/2008	60319142.8

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
		CONTROLLER AND A METHOD OF CONTROLLING THE OPERATION OF SUCH A DEVICE					
41986-0020DK1	Denmark 03779766.9	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	12/19/2003			2/13/2008	1583571
41986-0020EP1	EPO No. 03779766.9	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	12/19/2003	10/12/2005	EP 1583571	2/13/2008	EP 1583571
41986-0020FR1	France 03779766.9	DISPOSABLE, WEARABLE INSULIN DISPENSING DEVICE, A COMBINATION OF SUCH A DEVICE AND A PROGRAMMING CONTROLLER AND A METHOD OF CONTROLLING	12/19/2003			2/13/2008	1583571

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
		THE OPERATION OF SUCH A DEVICE					
41986-0020US1	11/157,479	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	6/21/2005	12/8/2005	US-2005-0273059-A1	8/31/2010	7,785,288
41986-0020US2	12/818,830	WEARABLE INSULIN DISPENSING DEVICE, AND A COMBINATION OF SUCH A DEVICE AND A PROGRAMMING CONTROLLER	6/18/2010	10/7/2010	US-2010-0256565-A1	6/25/2013	8,469,920
41986-0021CH1	Switzerland 03767479.3	FLEXIBLE PISTON ROD	12/19/2003			2/16/2011	1583573
41986-0021DE1	Germany 03767479.3	FLEXIBLE PISTON ROD	12/19/2003			2/16/2011	60336080.7-08
41986-0021DK1	Denmark 03767479.3	FLEXIBLE PISTON ROD	12/19/2003			2/16/2011	1583573
41986-0021EP1	EPO No. 03767479.3	FLEXIBLE PISTON ROD	12/19/2003	10/12/2005	EP 1583573	2/16/2011	EP 1583573
41986-0021FR1	France 03767479.3	FLEXIBLE PISTON ROD	12/19/2003			2/16/2011	1583573
41986-0021US1	11/158,277	FLEXIBLE PISTON ROD	6/21/2005	11/10/2005	US-2005-0251097-A1	5/22/2007	7,220,248
41986-0021US2	11/697,168	FLEXIBLE PISTON ROD	4/5/2007	8/30/2007	US-2007-0203459-A1	12/1/2009	7,625,358

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0022WO1	PCT/DK2005/000061	DISPOSABLE MEDICINE DISPENSING DEVICE	1/28/2005	8/11/2005	WO2005/072795		
41986-0023US1	10/587,911	DISPOSABLE MEDICINE DISPENSING DEVICE	4/20/2007	11/29/2007	US 2007-0276329 A1	7/13/2010	7,753,879
41986-0023WO1	PCT/DK2005/000060	DISPOSABLE MEDICINE DISPENSING DEVICE	1/28/2005	08/11/2005	WO 2005/072794 A2		
41986-0026001	11/677,743	OPERATING AN INFUSION PUMP SYSTEM	2/22/2007	7/19/2007	US 2007-0167912 A1	4/2/2013	8,409,142
41986-0026002	13/009,644	OPERATING AN INFUSION PUMP SYSTEM	1/19/2011	5/12/2011	US-2011-0112504-A1	1/7/2014	8,622,966
41986-0026003	14/146,885	OPERATING AN INFUSION PUMP SYSTEM	1/3/2014	5/1/2014	US-2014-0121633-A1		
41986-0026EP1	EPO No. 07757335.0	OPERATING AN INFUSION PUMP SYSTEM	2/22/2007	1/13/2010	EP 2142238		
41986-0026WO1	PCT/US2007/062586	OPERATING AN INFUSION PUMP SYSTEM	2/22/2007	8/28/2008	WO 2008/103175		
41986-0027001	11/677,706	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	2/22/2007	8/2/2007	US 2007-0179444 A1	11/15/2011	8,057,436
41986-0027002	13/251,865	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	10/3/2011	1/26/2012	US-2012-0022496-A1	10/8/2013	8,551,046
41986-0027003	14/035,119	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	9/24/2013	1/16/2014	US-2014-0018735-A1		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0030001	11/751,383	OCCLUSION SENSING FOR AN INFUSION PUMP	5/21/2007	11/27/2008	US-2008-0294094-A1	2/22/2011	7,892,199
41986-0030002	13/008,529	OCCLUSION SENSING FOR AN INFUSION PUMP	1/18/2011	5/19/2011	US-2011-0118662-A1	10/7/2014	8,852,141
41986-0030003	14/506,933	OCCLUSION SENSING FOR AN INFUSION PUMP	10/6/2014	1/22/2015	US-2015-0025462-A1		
41986-0030004	14/830,841	OCCLUSION SENSING FOR AN INFUSION PUMP	8/20/2015				
41986-0030EP1	EPO No. 08755970.4	OCCLUSION SENSING FOR AN INFUSION PUN/AMP	5/20/2008	2/24/2010	EP 2155290		
41986-0030WO1	PCT/US2008/064244	OCCLUSION SENSING FOR AN INFUSION PUMP	5/20/2008	11/27/2008	WO 2008/144693		
41986-0032001	11/751,352	ILLUMINATION INSTRUMENT FOR AN INFUSION PUMP	5/21/2007	11/27/2008	US-2008-0294109-A1	11/16/2010	7,833,196
41986-0032002	12/898,390	ILLUMINATION INSTRUMENT FOR AN INFUSION PUMP	10/5/2010	1/27/2011	US-2011-0021992-A1	7/3/2012	8,211,062
41986-0032003	13/468,070	ILLUMINATION INSTRUMENT FOR AN INFUSION PUMP	5/10/2012	8/30/2012	US-2012-0218740-A1	6/4/2013	8,454,575
41986-0032004	13/886,775	ILLUMINATION INSTRUMENT FOR AN INFUSION PUMP	5/3/2013	9/19/2013	US-2013-0243612-A1	9/16/2014	8,834,420

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0032CH1	Switzerland 08795854.2	ILLUMINATION INSTRUMENT FOR AN INFUSION PUMP	5/21/2008			8/21/2013	2162167
41986-0032DE1	Germany 08795854.2	ILLUMINATION INSTRUMENT FOR AN INFUSION PUMP	5/21/2008			8/21/2013	602008027025.4
41986-0032EP1	EPO No. 08795854.2	ILLUMINATION INSTRUMENT FOR AN INFUSION PUMP	5/21/2008	3/17/2010	EP 2162167	8/21/2013	EP 2162167
41986-0032WO1	PCT/US2008/064252	ILLUMINATION INSTRUMENT FOR AN INFUSION PUMP	5/21/2008	11/27/2008	WO 2008/144695		
41986-0034001	11/851,194	OPERATING AN INFUSION PUMP SYSTEM	9/6/2007	3/12/2009	US-2009-0069745-A1	5/18/2010	7,717,903
41986-0034002	12/781,450	OPERATING A PORTABLE MEDICAL DEVICE	5/17/2010	9/9/2010	US-2010-0228186-A1	2/7/2012	8,109,921
41986-0034003	13/344,836	OPERATING A PORTABLE MEDICAL DEVICE	1/6/2012	5/3/2012	US-2012-0109100-A1	10/28/2014	8,870,853
41986-0034004	14/504,899	OPERATING A PORTABLE MEDICAL DEVICE	10/2/2014	2/5/2015	US-2015-0038939-A1		
41986-0034EP1	EPO No. 08829291.7	OPERATING AN INFUSION PUMP SYSTEMN/A	7/10/2008	6/9/2010	EP 2193466		
41986-0034WO1	PCT/US2008/069624	OPERATING AN INFUSION PUMP SYSTEM	7/10/2008	3/12/2009	WO2009/032400		
41986-0035EP1	EPO No. 08829291.7	OPERATING AN INFUSION PUMP SYSTEM	7/10/2008	6/9/2010	EP 2193466		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0035US1	09/545,741	INFUSION PUMP SYSTEM AND AN INFUSION PUMP UNIT	4/3/2000			8/7/2001	6,270,478
41986-0036001	10/622,065	SHAPE MEMORY ALLOY ACTUATOR	7/17/2003			2/8/2005	6,851,260
41986-0037001	11/751,262	REMOVABLE CONTROLLER FOR AN INFUSION PUMP	5/21/2007	11/27/2008	US-2008-294142-A1	7/19/2011	7,981,102
41986-0037002	13/160,191	REMOVABLE CONTROLLER FOR AN INFUSION PUMP	6/14/2011	1/19/2012	US-2012-0016304-A1	2/4/2014	8,641,673
41986-0037003	14/135,960	REMOVABLE CONTROLLER FOR AN INFUSION PUMP	12/20/2013	4/24/2014	US-2014-0114252-A1		
41986-0037EP1	EPO No. 08780673.3	REMOVABLE CONTROLLER FOR AN INFUSION PUMP	5/20/2008	2/24/2010	EP 2155288		
41986-0037WO1	PCT/US2008/064256	REMOVABLE CONTROLLER FOR AN INFUSION PUMP	5/20/2008	11/27/2008	WO 2008/144697		
41986-0038001	11/751,278	INFUSION PUMP SYSTEM WITH CONTAMINATION-RESISTANT FEATURES	5/21/2007	11/27/2008	US-2008-0294108-A1	9/14/2010	7,794,426
41986-0038002	12/880,695	INFUSION PUMP SYSTEM WITH CONTAMINATION-RESISTANT FEATURES	9/13/2010	12/30/2010	US-2010-0325864-A1	4/10/2012	8,152,765
41986-0038003	13/429,812	INFUSION PUMP SYSTEM WITH CONTAMINATION-RESISTANT FEATURES	3/26/2012	7/12/2012	US 2012-0179101-A1	2/11/2014	8,647,302

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0038EP1	EPO No. 08780674.1	INFUSION PUMP SYSTEM WITH CONTAMINATION-RESISTANT FEATURES	5/20/2008	3/17/2010	EP 2162166		
41986-0038WO1	PCT/US2008/064259	INFUSION PUMP SYSTEM WITH CONTAMINATION-RESISTANT FEATURES	5/20/2008	11/27/2008	WO2008/144698		
41986-0039001	29/362,566	INFUSION PUMP	5/27/2010			10/16/2012	D669,165
41986-0039002	29/362,567	INFUSION PUMP UNIT	5/27/2010			10/16/2012	D669,166
41986-0039003	29/362,571	CONTROLLER FOR AN INFUSION PUMP	5/27/2010			10/16/2012	D669,167
41986-0039004	29/432,228	INFUSION PUMP	9/14/2012			10/8/2013	D691,258
41986-0039005	29/432,231	INFUSION PUMP UNIT	9/14/2012			8/6/2013	D687,541
41986-0039006	29/432,230	CONTROLLER FOR AN INFUSION PUMP	9/14/2012			10/8/2013	D691,259
41986-0039EU1	1785171-1	INFUSION PUMP SYSTEM	11/24/2010			11/24/2010	1785171-1
41986-0039EU2	1785171-2	INFUSION PUMP UNIT	11/24/2010			11/24/2010	1785171-2
41986-0039EU3	1785171-3	CONTROLLER FOR AN INFUSION PUMP	11/24/2010			11/24/2010	1785171-3
41986-0040001	11/851,212	OCCCLUSION SENSING SYSTEM FOR INFUSION PUMPS	9/6/2007	3/12/2009	US-2009-0067989-A1	11/9/2010	7,828,528
41986-0040EP1	EPO No. 08829561.3	OCCCLUSION SENSING SYSTEM FOR INFUSION PUMPS	7/10/2008	6/23/2010	EP 2197515		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0040WO1	PCT/US2008/069619	OCCLUSION SENSING SYSTEM FOR INFUSION PUMPS	7/10/2008	3/12/2009	WO2009/032399		
41986-0041001	11/852,019	POWER MANAGEMENT TECHNIQUES FOR AN INFUSION PUMP SYSTEM	9/7/2007	3/12/2009	US-2009-0069749-A1	10/16/2012	8,287,514
41986-0041002	13/613,160	POWER MANAGEMENT TECHNIQUES FOR AN INFUSION PUMP SYSTEM	9/13/2012	1/10/2013	US-2013-0012917-A1		
41986-0041EP1	EPO No. 08781611.2	POWER MANAGEMENT TECHNIQUES FOR AN INFUSION PUMP SYSTEM	7/10/2008	6/30/2010	EP 2201657		
41986-0041WO1	PCT/US2008/069642	POWER MANAGEMENT TECHNIQUES FOR AN INFUSION PUMP SYSTEM	7/10/2008	3/19/2009	WO 2009/035753		
41986-0042001	11/851,898	CONTROLLED ADJUSTMENT OF MEDICINE DISPENSATION FROM AN INFUSION PUMP DEVICE	9/7/2007	3/12/2009	US-2009-0069784-A1	2/1/2011	7,879,026
41986-0042CH1	Switzerland 08772535.4	CONTROLLED ADJUSTMENT OF MEDICINE DISPENSATION FROM AN INFUSION PUMP DEVICE	7/14/2008			1/15/2014	2190504
41986-0042DE1	Germany 08772535.4	CONTROLLED ADJUSTMENT OF MEDICINE DISPENSATION FROM AN INFUSION PUMP DEVICE	7/14/2008			1/15/2014	602008029953.8

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0042DK1	Denmark 08772535.4	CONTROLLED ADJUSTMENT OF MEDICINE DISPENSATION FROM AN INFUSION PUMP DEVICE	7/14/2008			1/15/2014	2190504
41986-0042EP1	EPO No. 08772535.4	CONTROLLED ADJUSTMENT OF MEDICINE DISPENSATION FROM AN INFUSION PUMP DEVICE	7/14/2008	6/2/2010	EP 2190504	1/15/2014	EP 2190504
41986-0042WO1	PCT/US2008/069960	CONTROLLED ADJUSTMENT OF MEDICINE DISPENSATION FROM AN INFUSION PUMP DEVICE	7/14/2008	3/12/2009	WO 2009/032402		
41986-0043001	11/852,110	ACTIVITY SENSING TECHNIQUES FOR AN INFUSION PUMP SYSTEM	9/7/2007	3/12/2009	US-2009-0069787-A1	5/3/2011	7,935,076
41986-0043002	13/025,857	ACTIVITY SENSING TECHNIQUES FOR AN INFUSION PUMP SYSTEM	2/11/2011	6/2/2011	US-2011-0130716-A1	12/11/2012	8,328,754
41986-0043003	13/616,164	ACTIVITY SENSING TECHNIQUES FOR AN INFUSION PUMP SYSTEM	9/14/2012	2/28/2013	US-2013-0053820-A1	1/7/2014	8,622,990
41986-0043004	14/098,742	ACTIVITY SENSING TECHNIQUES FOR AN INFUSION PUMP SYSTEM	12/6/2013	4/3/2014	US-2014-0094766-A1	11/25/2014	8,894,628
41986-0043005	14/548,953	ACTIVITY SENSING TECHNIQUES FOR AN INFUSION PUMP SYSTEM	11/20/2014	3/19/2015	US-2015-0080789-A1		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0043CH1	Switzerland 08796179.3	ACTIVITY SENSING TECHNIQUES FOR AN INFUSION PUMP SYSTEM	7/14/2008			1/15/2014	2190503
41986-0043DE1	Germany 08796179.3	ACTIVITY SENSING TECHNIQUES FOR AN INFUSION PUMP SYSTEM	7/14/2008			1/15/2014	602008029970.8
41986-0043DK1	Denmark 08796179.3	ACTIVITY SENSING TECHNIQUES FOR AN INFUSION PUMP SYSTEM	7/14/2008			1/15/2014	2190503
41986-0043EP1	EPO No. 08796179.3	ACTIVITY SENSING TECHNIQUES FOR AN INFUSION PUMP SYSTEM	7/14/2008	6/2/2010	EP 2190503	1/15/2014	EP 2190503
41986-0043WO1	PCT/US2008/069948	ACTIVITY SENSING TECHNIQUES FOR AN INFUSION PUMP SYSTEM	7/14/2008	3/19/2009	WO 2009/035759		
41986-0044001	11/851,986	DATA STORAGE FOR AN INFUSION PUMP SYSTEM	9/7/2007	3/12/2009	US-2009-0069746-A1	5/3/2011	7,935,105
41986-0044002	13/095,632	DATA STORAGE FOR AN INFUSION PUMP SYSTEM	4/27/2011	8/18/2011	US-2011-0202004-A1	7/3/2012	8,211,093
41986-0044003	13/468,077	DATA STORAGE FOR AN INFUSION PUMP SYSTEM	5/10/2012	8/30/2012	US-2012-0220936-A1	4/1/2014	8,685,002
41986-0044004	14/228,535	DATA STORAGE FOR AN INFUSION PUMP SYSTEM	3/28/2014	7/31/2014	US-2014-0213977-A1		
41986-0044EP1	EPO No. 08831000.8	DATA STORAGE FOR AN INFUSION PUMP SYSTEM	7/16/2008	6/23/2010	EP 2198380		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0044WO1	PCT/US2008/070148	DATA STORAGE FOR AN INFUSION PUMP SYSTEM	7/16/2008	3/19/2009	WO 2009/035761		
41986-0045001	11/851,989	USER PROFILE BACKUP SYSTEM FOR AN INFUSION PUMP DEVICE	9/7/2007	3/12/2009	US-2009-0069785-A1	10/4/2011	8,032,226
41986-0045002	13/251,869	USER PROFILE BACKUP SYSTEM FOR AN INFUSION PUMP DEVICE	10/3/2011	2/2/2012	US-2012-0029708-A1	10/8/2013	8,551,070
41986-0045003	14/047,142	USER PROFILE BACKUP SYSTEM FOR AN INFUSION PUMP DEVICE	10/7/2013	2/6/2014	US-2014-0039455-A1		
41986-0045EP1	EPO No. 08830011.6	USER PROFILE BACKUP SYSTEM FOR AN INFUSION PUMP DEVICE	7/16/2008	7/14/2010	EP 2206062		
41986-0045WO1	PCT/US2008/070150	USER PROFILE BACKUP SYSTEM FOR AN INFUSION PUMP DEVICE	7/16/2008	3/19/2009	WO 2009/035762		
41986-0051001	11/954,755	PORTABLE INFUSION PUMP AND MEDIA PLAYER	12/12/2007	6/18/2009	US-2009-0156990-A1	1/25/2011	7,875,022
41986-0051002	12/968,741	PORTABLE INFUSION PUMP AND MEDIA PLAYER	12/15/2010	4/7/2011	US-2011-0082439-A1	10/9/2012	8,282,626
41986-0051003	13/613,375	PORTABLE INFUSION PUMP AND MEDIA PLAYER	9/13/2012	3/7/2013	US-2013-0060225-A1		
41986-0051EP1	EPO No. 08860351.9	PORTABLE MODULAR INFUSION PUMP AND MEDIA PLAYER	12/10/2008	10/13/2010	EP 2237816		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0051WO1	PCT/US2008/086239	PORTABLE MODULAR INFUSION PUMP AND MEDIA PLAYER	12/10/2008	6/18/2009	WO 2009/076443		
41986-0052001	12/369,534	DISTRIBUTION OF INFUSION PUMPS	2/11/2009			7/31/2012	8,234,126
41986-0052002	13/534,235	DISTRIBUTION OF INFUSION PUMPS	6/27/2012			9/24/2013	8,543,418
41986-0052003	14/032,676	DISTRIBUTION OF INFUSION PUMPS	9/20/2013	1/16/2014	US-2014-0019158-A1	9/22/2015	9,141,765
41986-0052004	14/804,599	DISTRIBUTION OF INFUSION PUMPS	7/21/2015				
41986-0052P01	61/027,869	DISTRIBUTION OF INFUSION PUMPS	2/12/2008				
41986-0053001	12/195,034	INFUSION PUMP SYSTEMS AND METHODS	8/20/2008	2/25/2010	US-2010-0049164-A1	6/14/2011	7,959,598
41986-0053002	13/071,061	INFUSION PUMP SYSTEMS AND METHODS	3/24/2011	7/14/2011	US-2011-0172635-A1	7/17/2012	8,221,385
41986-0053003	13/524,200	INFUSION PUMP SYSTEMS AND METHODS	6/15/2012	10/18/2012	US-2012-0265126-A1	7/14/2015	9,078,963
41986-0053004	14/797,400	INFUSION PUMP SYSTEMS AND METHODS	7/13/2015				
41986-0053EP1	EPC No. 09791664.7	INFUSION PUMP SYSTEMS AND METHODS	8/19/2009	7/20/2011	EP 2344968		
41986-0053WO1	PCT/US2009/054286	INFUSION PUMP SYSTEMS AND METHODS	8/19/2009	2/25/2010	WO 2010/022136		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0054001	12/115,008	INFUSION PUMP SYSTEM	5/5/2008	11/5/2009	US-2009-0275887-A1	5/10/2011	7,938,797
41986-0054002	13/072,874	INFUSION PUMP SYSTEM	3/28/2011	7/21/2011	US-2011-0178498-A1	10/2/2012	8,277,435
41986-0054003	13/613,620	INFUSION PUMP SYSTEM	9/13/2012	2/28/2013	US-2013-0053818-A1	7/29/2014	8,790,294
41986-0054004	14/339,642	INFUSION PUMP SYSTEM	7/24/2014	11/13/2014	US-2014-0336570-A1		
41986-0054CH1	Switzerland 09743447.6	INFUSION PUMP SYSTEM	5/5/2009			12/11/2013	2303363
41986-0054DE1	Germany 09743447.6	INFUSION PUMP SYSTEM	5/5/2009			12/11/2013	602009020686.9
41986-0054DK1	Denmark 09743447.6	INFUSION PUMP SYSTEM	5/5/2009			12/11/2013	2303363
41986-0054EP1	EPO No. 09743447.6	INFUSION PUMP SYSTEM	5/5/2009	4/6/2011	EP 2303363	12/11/2013	EP 2303363
41986-0054WO1	PCT/US2009/042817	INFUSION PUMP SYSTEM	5/5/2009	11/12/2009	WO 2009/137461		
41986-0055001	12/251,629	INFUSION PUMP SYSTEM AND METHODS	10/15/2008	4/15/2010	US-2010-0094251-A1	10/16/2012	8,287,487
41986-0055002	13/613,846	INFUSION PUMP SYSTEM AND METHODS	9/13/2012	2/28/2013	US-2013-0053819-A1	8/25/2015	9,114,210
41986-0055003	14/804,563	INFUSION PUMP SYSTEM AND METHODS	7/21/2015				
41986-0055EP1	EPO No. 09740808.2	INFUSION PUMP SYSTEM AND METHODS	10/15/2009	8/10/2011	EP 2353116		
41986-0055WO1	PCT/US2009/060845	INFUSION PUMP SYSTEM AND METHODS	10/15/2009	4/22/2010	WO 2010/045460		
41986-0056001	12/348,162	INFUSION PUMP SYSTEM AND METHODS	1/2/2009	7/8/2010	US-2010-0174266-A1	3/10/2015	8,974,439

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0056002	14/608,740	INFUSION PUMP SYSTEM AND METHODS	1/29/2015	5/21/2015	US-2015-0141912-A1		
41986-0056EP1	EPO No. 09801642.1	INFUSION PUMP SYSTEM AND METHODS	12/31/2009	10/12/2011	EP 2374082		
41986-0056WO1	PCT/US2009/069937	INFUSION PUMP SYSTEM AND METHODS	12/31/2009	7/8/2010	WO 2010/078508		
41986-0063001	13/023,820	INFUSION PUMP SYSTEMS AND METHODS	2/9/2011	8/9/2012	US-2012-0203178-A1	10/7/2014	8,852,152
41986-0063002	14/506,942	INFUSION PUMP SYSTEMS AND METHODS	10/6/2014	1/22/2015	US-2015-0025463-A1		
41986-0064001	13/049,588	INFUSION PUMP SYSTEMS AND METHODS	3/16/2011	9/20/2012	US-2012-0238999-A1	6/4/2013	8,454,581
41986-0064002	13/760,596	INFUSION PUMP SYSTEMS AND METHODS	2/6/2013	6/13/2013	US-2013-0150824-A1	9/15/2015	9,132,234
41986-0064003	14/819,929	INFUSION PUMP SYSTEMS AND METHODS	8/6/2015				
41986-0064EP1	EPO No. 12711731.5	INFUSION PUMP SYSTEMS AND METHODS	3/15/2012	1/22/2014	EP 2686799		
41986-0064WO1	PCT/US2012/029225	INFUSION PUMP SYSTEMS AND METHODS	3/15/2012	9/20/2012	WO 2012/125827		
41986-0065001	13/164,987	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	6/21/2011	12/27/2012	US-2012-0330270-A1	11/19/2013	8,585,657

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0065EP1	EPO No. 12731866.5	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	6/21/2012	4/30/2014	EP 2723424		
41986-0065WO1	PCT/US2012/043558	DISPENSING FLUID FROM AN INFUSION PUMP SYSTEM	6/21/2012	12/27/2012	WO2012/177885		
41986-0066001	13/226,689	OCCLUSION DETECTION FOR AN INFUSION PUMP SYSTEM	9/7/2011	3/7/2013	US-2013-0060194-A1	8/19/2014	8,808,230
41986-0066002	14/461,678	OCCLUSION DETECTION FOR AN INFUSION PUMP SYSTEM	8/18/2014	1/1/2015	US-2015-0005736-A1		
41986-0066EP1	EPO No. 12762136.5	OCCLUSION DETECTION FOR AN INFUSION PUMP SYSTEM	9/6/2012	7/16/2014	EP 2753378		
41986-0066WO1	PCT/US2012/053912	OCCLUSION DETECTION FOR AN INFUSION PUMP SYSTEM	9/6/2012	3/14/2013	WO2013/036605		
41986-0068001	13/652,905	INFUSION PUMP SYSTEM AND METHODS	10/16/2012	4/17/2014	US-2014-0107607-A1		
41986-0068EP1	EPO No. 13847858.1	INFUSION PUMP SYSTEM AND METHODS	10/4/2013	8/26/2015	EP 2908883		
41986-0068WO1	PCT/US2013/063513	INFUSION PUMP SYSTEM AND METHODS	10/4/2013	4/24/2014	WO 2014/062399		
41986-0069001	13/828,773	INFUSION PUMP SYSTEM AND METHODS	3/14/2013	9/18/2014	US-2014-0276536-A1		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0069EP1	EPO No. 14774894.1	INFUSION PUMP SYSTEM AND METHODS	3/7/2014				
41986-0069WO1	PCT/US2014/021934	INFUSION PUMP SYSTEM AND METHODS	3/7/2014	10/2/2014	WO 2014/159095		
41986-0070001	13/782,468	OPERATING AN INFUSION PUMP SYSTEM	3/1/2013	9/4/2014	US-2014-0249500-A1		
41986-0070EP1	EPO No. 14756333.2	OPERATING AN INFUSION PUMP SYSTEM	2/28/2014				
41986-0070WO1	PCT/US2014/019441	OPERATING AN INFUSION PUMP SYSTEM	2/28/2014	9/4/2014	WO 2014/134459		
41986-0074001	13/553,027	INFUSION PUMP SYSTEM AND METHOD	7/19/2012			6/4/2013	8,454,557
41986-0074002	13/684,985	INFUSION PUMP SYSTEM AND METHOD	11/26/2012	1/23/2014	US-2014-0025002-A1	2/3/2015	8,945,044
41986-0074003	14/574,763	INFUSION PUMP SYSTEM AND METHOD	12/18/2014	4/16/2015	US-2015-0105726-A1		
41986-0074EP1	EPO No. 13820586.9	INFUSION PUMP SYSTEM AND METHOD	7/19/2013	5/27/2015	EP 2874681		
41986-0074WO1	PCT/US2013/051252	INFUSION PUMP SYSTEM AND METHOD	7/19/2013	1/23/2014	WO 2014/015239		
41986-0075001	13/709,296	INFUSION PUMP SYSTEM AND METHOD	12/10/2012	6/12/2014	US-2014-0163462-A1		
41986-0075EP1	EPO No. 13862133.9	INFUSION PUMP SYSTEM AND METHOD	12/9/2013	10/14/2015	EP 2928523		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0075WO1	PCT/US2013/073883	INFUSION PUMP SYSTEM AND METHOD	12/9/2013	6/19/2014	WO 2014/093226		
41986-0076001	13/553,921	INFUSION PUMP SYSTEM AND METHOD	7/20/2012			6/4/2013	8,454,562
41986-0076002	13/886,589	PUMP SYSTEM AND METHOD	5/3/2013	1/23/2014	US-2014-0025008-A1		
41986-0076EP1	EPO No. 13820259.3	PUMP SYSTEM AND METHOD	7/19/2013	5/27/2015	EP 2874680		
41986-0076WO1	PCT/US2013/051273	PUMP SYSTEM AND METHOD	7/19/2013	1/23/2014	WO 2014/015257		
41986-0078001	13/908,513	INFUSION PUMP SYSTEM AND METHOD	6/3/2013	12/4/2014	US-2014-0358111-A1		
41986-0078WO1	PCT/US2014/040544	INFUSION PUMP SYSTEM AND METHOD	6/2/2014	12/11/2014	WO 2014/197388		
41986-0079001	13/946,330	INFUSION PUMP SYSTEM AND METHOD	7/19/2013	1/22/2015	US-2015-0025498-A1		
41986-0079WO1	PCT/US2014/047023	INFUSION PUMP SYSTEM AND METHOD	7/17/2014	1/22/2015	WO 2015/009928		
41986-0080001	14/094,185	INFUSION PUMP SYSTEM AND METHOD	12/2/2013	6/4/2015	US-2015-0151050-A1		
41986-0080WO1	PCT/US2014/067665	INFUSION PUMP SYSTEM AND METHOD	11/26/2014	6/11/2015	WO 2015/084673		
41986-0081001	13/908,616	INFUSION PUMP SYSTEM AND METHOD	6/3/2013	12/4/2014	US-2014-0358112-A1		

Reference No.	Serial No.	Title	Filed Date	Publication Date	Publication No.	Issue Date	Patent No.
41986-0081WO1	PCT/US2014/040549	INFUSION PUMP SYSTEM AND METHOD	6/2/2014	12/11/2014	WO 2014/197389		
41986-0082001	To Be Determined	OPERATING AN INFUSION PUMP SYSTEM	To Be Determined				
41986-0083001	14/320,863	GLUCAGON ADMINISTRATION SYSTEM AND METHODS	7/1/2014				
41986-0083WO1	PCT/US2015/038843	GLUCAGON ADMINISTRATION SYSTEM AND METHODS	7/1/2015				
41986-0085001	14/468,425	INFUSION PUMP SYSTEM AND METHOD	8/26/2014				
41986-0085WO1	PCT/US2015/046763	INFUSION PUMP SYSTEM AND METHOD	8/25/2015				
41986-0087001	14/699,341	OPERATING AN INFUSION PUMP SYSTEM	4/29/2015				
41986-0088001	14/453,596	INFUSION PUMP ASSEMBLY AND METHOD	8/6/2014				
41986-0088WO1	PCT/US2015/043975	INFUSION PUMP ASSEMBLY AND METHOD	8/6/2015				