

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5865783

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
TEVA MEDICAL LTD.	04/30/2019

RECEIVING PARTY DATA

Name:	SIMPLIVIA HEALTHCARE LTD.
Street Address:	ELI HURVITZ ST., NORTH INDUSTRIAL ZONE
Internal Address:	PO BOX 888
City:	KIRYAT SHMONA
State/Country:	ISRAEL

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8512309

CORRESPONDENCE DATA

Fax Number:

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: 9082730700
 Email: patent@gearhartlaw.com
 Correspondent Name: GEARHART LAW, LLC
 Address Line 1: 41 RIVER ROAD
 Address Line 4: SUMMIT, NEW JERSEY 07901

ATTORNEY DOCKET NUMBER:	03391NBACA011US
NAME OF SUBMITTER:	DAVID POSTOLSKI
SIGNATURE:	/David Postolski/
DATE SIGNED:	12/12/2019

Total Attachments: 17

source=03391NBACA011US_Assignment#page1.tif
 source=03391NBACA011US_Assignment#page2.tif
 source=03391NBACA011US_Assignment#page3.tif
 source=03391NBACA011US_Assignment#page4.tif
 source=03391NBACA011US_Assignment#page5.tif
 source=03391NBACA011US_Assignment#page6.tif

PATENT

REEL: 051270 FRAME: 0925

source=03391NBACA011US_Assignment#page7.tif
source=03391NBACA011US_Assignment#page8.tif
source=03391NBACA011US_Assignment#page9.tif
source=03391NBACA011US_Assignment#page10.tif
source=03391NBACA011US_Assignment#page11.tif
source=03391NBACA011US_Assignment#page12.tif
source=03391NBACA011US_Assignment#page13.tif
source=03391NBACA011US_Assignment#page14.tif
source=03391NBACA011US_Assignment#page15.tif
source=03391NBACA011US_Assignment#page16.tif
source=03391NBACA011US_Assignment#page17.tif

Certified Copy

PATENT RIGHTS ASSIGNMENT

This Patent Rights Assignment (this "Assignment") is made effective as of 30th day of April, 2019 ("Effective Date"), by and between Teva Medical Ltd., a corporation organized and existing under the laws of Israel, and having a principal place of business at 1 Hateena St., Industrial Park Hevel Modiin, POB 975, Shoham, Israel ("Assignor"), and Simplivja Healthcare Ltd. (formerly known as Monfort Medical Ltd.), a corporation organized and existing under the laws of Israel, registered number 515982189, and having a usual place of business at Eli Hurvitz St., North Industrial Zone, p.o box 888, Kiryat Shmona, Israel ("Assignee").

WHEREAS, Assignor is the owner of all rights, title and interest in and to patents and patent applications (as well as, where relevant, supplementary protection certificates and applications for the same (collectively "SPCs")) and utility models (and inventions disclosed in any and all of the same), used exclusively by Assignor or any Selling Affiliate in the operation of the Business or held by Assignor or any Selling Affiliate exclusively in respect of the Products (where each of "Selling Affiliate", "Business" and "Products" shall have the meanings ascribed to those terms in the Purchase Agreement, as amended from time to time), which are set forth on Exhibit A attached hereto and incorporated herein by reference (collectively, the "Patent Rights");

WHEREAS, Assignor and Assignee are parties to that certain Asset Purchase Agreement dated February 7, 2019 (as amended from time to time) (the "Purchase Agreement"); pursuant to which Assignor agreed to cause Assignor to transfer, sell and convey the Patent Rights to Assignee;

WHEREAS, Assignor now wishes to assign the Patent Rights to Assignee; and Assignee desires to acquire the Patent Rights from Assignor; and

WHEREAS, the execution and delivery of this Assignment is a condition to Closing under the Purchase Agreement.

NOW, THEREFORE, in consideration of the premises set forth above and in the Purchase Agreement and for the payment of one US dollar by each party to the other and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

Assignor does hereby sell, assign, convey and transfer unto Assignee or its designee and their respective successors, assigns, and legal representatives, Assignor's entire right, title and interest in and to the Patent Rights and such other patents as may issue thereon and any and all inventions disclosed in the Patent Rights, including but not limited to: (i) continuations, continuations-in-part, divisionals, reissues, reexaminations, reviews, extensions, modifications, improvements and substitutions of patents and patent applications, and where relevant, SPCs, within the Patent Rights; (ii) all rights to claim priority from the Patent Rights and such other patents as may issue thereon and any and all inventions disclosed in the Patent Rights; (iii) the right to register, each and any of the patents within the Patent Rights; and (iv) all rights to bring and defend proceedings, claims or

Certified Copy

actions and obtain relief (and to retain any damages recovered) in respect of any infringement, or any other cause of action arising from ownership, of any of the Patent Rights, whether occurring before, on or after the Effective Date. The Patent Rights to be held and enjoyed by Assignee or its designee for their respective use and behalf and for their respective successors, assigns and legal representatives, to the full end of the term for which such rights may be granted as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made.

Assignor does hereby authorize the empowered officials of the applicable patent offices whose duty it is to record patents, applications and title thereto, to record the Patent Rights and title thereto as the property of Assignee or its designee, their respective successors, assigns, or legal representatives in accordance with the terms of this instrument.

Assignee agrees to the assignment and will request empowered officials of the applicable patent offices of the recordal of the assignment in the respective patent registers.

Assignor does hereby further authorize and request the empowered officials of the applicable patent offices to issue such Patent Rights or patents as shall be granted upon the Patent Rights, or applications based thereon, to Assignee or its designee, their respective successors, assigns, or legal representatives.

From time to time, at the request of Assignee, without further consideration and at the expense of Assignee, Assignor shall execute and deliver to Assignee, or shall cause to be executed and delivered to Assignee, such additional instruments or documents, and shall take or cause to be taken such other action, as Assignee may reasonably request in order to consummate more effectively the transactions contemplated by this Assignment. Notwithstanding, Assignee will make reasonable efforts to complete the transactions contemplated by this Assignment within one (1) year from Closing. For the avoidance of doubt, Assignee's designated counsel shall be responsible for recording the Assignment.

Each of the parties acknowledges and agrees that neither the representations and warranties nor the rights and remedies of the parties under the Purchase Agreement shall be deemed to be enlarged, modified or altered in any way by this Assignment.

Each of the parties agrees that this Assignment (and any claim or controversy arising out of or relating to this Assignment) shall be governed by and construed in accordance with the laws of Israel without giving effect to its principles or rules of conflict of laws, to the extent such principles or rules are not mandatorily applicable by statute and would permit or require the application of the laws of another jurisdiction. Notwithstanding anything herein to the contrary, each of the parties agrees that any claim, controversy or dispute of any kind of nature (whether based upon contract, tort or otherwise) that is in any way related to this Assignment shall be governed by, and construed in accordance with, the laws of the State of Israel and shall be exclusively resolved as set out in Section 10.4 of the Purchase Agreement.

Assignee and Assignor also agree that multiple copies of this Assignment may be executed, each of which shall be deemed an original, and each of which shall be valid and binding upon Assignee and Assignor.

מאת קידוש השם
65801.3.8

Certified Copy

This Assignment supersedes and cancels the Patent Rights Assignment entered into between the parties on April 30, 2019. No amendment to this Assignment will be effective unless it is in writing and signed by both parties.

[Remainder of page intentionally left blank]

ASSIGNOR:

By: Teva Medical Ltd.

Name: Yossi Ofek

Title: Director
Teva Medical Ltd.

Name: Hilik NECHASSI

Title: Commercial affairs maj

ת"י י. קדמוניה
65801 ר.ה

Certified Copy

{Signature page to Patent Rights Assignment Agreement}

ASSIGNEE:

By: Simplivia Healthcare Ltd.

Name: Don BerHauer

Title: Manager

D.B.H.
Don BerHauer

Director

control number 65801.1.0
65801.1.0

Certified Copy

{Signature page to Patent Rights Assignment Agreement}

[Handwritten signature]

Certified Copy

מתקן דיבוב נייר
65801.7.10.

Exhibit A

PATENT RIGHTS

Exhibit A -
List of Patent Rights

Number	Priority Date	Country	Status	Title	Application No.	Publication No.	Patent No.	Issue Date	Expiry Date	Grant Number	
1	4776	EP-AT 4776-Z-PCT-	Austria [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ' 29	EP1463201	2012 י' 13	2463201	2014 י' 12
2	4776	EP-BE	Belgium [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ' 29	EP2463201	2012 י' 13	2463201	2014 י' 12
3	4776	4776-Z-PCT-CA	Canada	Granted	TEVADAPTOR - Drug mixing device	2,392,014	2004 פ' 29	WO20050041846	12 May 2005	2,392,014	2017 י' 28
4	4776	4776-PCT-CA	Canada [PCT]	Granted	TEVADAPTOR - Drug mixing device	2,541,615	2004 פ' 29	EP2463201	2012 י' 13	2463201	2014 י' 12
5	4776	EP-CH	P1	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ' 29	WO20050041846	12 May 2005	2,541,615	2012 י' 04
6	4776	4776-PCT-CN	China [PCT]	Granted	TEVADAPTOR - Drug mixing device	2004 פ' 29	WO20050041846	EP2463201	2012 י' 13	ZL2004800353	2010 מ' 25
7	4776	4776-Z-PCT- EP-CZ	Czech [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ' 29	EP2463201	2012 י' 13	2463201	2014 י' 12
8	4776	4776-Z-PCT- EP-DE	Germany [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ' 29	EP2463201	2012 י' 13	2463201	2014 י' 12
9	4776	EP-DK	Denmark [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ' 29	EP2463201	2012 י' 13	2463201	2014 י' 12
10	4776	4776-Z-PCT-EP	Europe	National	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ' 29	EP2463201	2012 י' 13	2463201	2014 י' 12
11	4776	4776-ZZ-PCT- EP	Europe	Published	TEVADAPTOR - Drug mixing device	13179757.3	2004 פ' 29	EP2664550	2013 ג' 20		
12	4776	4776-Z-PCT- EP-ES	Europe	Published	TEVADAPTOR - Drug mixing device	16173568.3	2004 פ' 29	EP3108911	2016 ג' 28		
13	4776	4776-Z-PCT- EP-FI	Spain [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ' 29	EP2463201	2012 י' 13	2463201	2014 י' 12
14	4776	4776-Z-PCT- EP-FR	Finland [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ' 29	EP2463201	2012 י' 13	2463201	2014 י' 12
15	4776	4776-Z-PCT- EP-GB	France [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ' 29	EP2463201	2012 י' 13	2463201	2014 י' 12
16	4776				TEVADAPTOR - Drug mixing device	12154647.7	2004 פ' 29	EP2463201	2012 י' 13	2463201	2014 י' 12

תמיון
69801.7.0

Certified Copy

Exhibit A -
List of Patent Rights

17	4776-PCT-CN-HK	Hong Kong [PCT]	Granted	TEVADAPTOR - Drug mixing device	07/01498.8	2004 פ'ק 29	HK1094563	2007 י'ק 04	HK1094563	2010 א'ג 26
18	4776-EP-HU	Hungary [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ג'ג 13	2463201	2014 י'ג 12
19	4776-EP-IE	Ireland [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ג'ג 13	2463201	2014 י'ג 12
20	4776-4776-PCT-IL	Israel [PCT]	Granted	TEVADAPTOR - Drug mixing device	174,838	2004 פ'ק 29	WO2005004	12 May 2005	174,838	2010 פ'ק 01
21	4776-4776-PCT-IN	India [PCT]	Granted	TEVADAPTOR - Drug mixing device	460/MUMNP/2006	2004 פ'ק 29	WO2005004	12 May 2005	222067	2008 ג'ג 16
22	4776-EP-IT	Italy [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ג'ג 13	2463201	2014 י'ג 12
23	4776-4776-Z-PCT-JP	Japan	Granted	TEVADAPTOR - Drug mixing device	2010-200146	2004 פ'ק 29	WO2005004	18/46	12 May 2005	4927977
24	4776-4776-Y-PCT-JP	Japan	Granted	TEVADAPTOR - Drug mixing device	2010-286726	2004 פ'ק 29	WO2005004	18/46	12 May 2005	4832585
25	4776-4776-PCT-JP	Japan [PCT]	Granted	TEVADAPTOR - Drug mixing device	2006-537556	2004 פ'ק 29	WO2005004	18/46	12 May 2005	4740146
26	4776-EP-LI	Liechtenstein [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ג'ג 13	2463201	2014 י'ג 12
27	4776-EP-LU	Luxembourg [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ג'ג 13	2463201	2014 י'ג 12
28	4776-4776-Z-PCT-EP-MC	Monaco [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ג'ג 13	2463201	2014 י'ג 12
29	4776-EP-NL	Netherlands [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ג'ג 13	2463201	2014 י'ג 12
30	4776-EP-PL	Poland [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ג'ג 13	2463201	2014 י'ג 12
31	4776-4776-Z-PCT-EP-PT	Portugal [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ג'ג 13	2463201	2014 י'ג 12
32	4776-4776-PCT-RU	Russia [PCT]	Granted	TEVADAPTOR - Drug mixing device	2006119427	2004 פ'ק 29	WO2005004	18/46	12 May 2005	2355377
33	4776-EP-SE	Sweden [EP]	Granted	TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ג'ג 13	2463201	2014 י'ג 12

Carried Copy

11 י'ג 2 פ'ג

ת'ג'ג י'ג'ג
658017.7.2

Exhibit A -
List of Patent Rights

34	4776	4776-Z-PCT-EP-SI	Slovenia [EP]	Granted	TEVADAPTOR - TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ינ' 13	2463201	2014 ינ' 12
35	4776	4776-Z-PCT-EP-SK	Slovakia [EP]	Granted	TEVADAPTOR - TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ינ' 13	2463201	2014 ינ' 12
36	4776	4776-Z-PCT-EP-TR	Turkey [EP]	Granted	TEVADAPTOR - TEVADAPTOR - Drug mixing device	12154647.7	2004 פ'ק 29	EP2463201	2012 ינ' 13	2463201	2014 ינ' 12
37	4776	4776-BC-PCT-US	United States	Granted	TEVADAPTOR - TEVADAPTOR - Drug mixing device	13/955,375	2004 פ'ק 29	US20140020	2014 מ' 23	9,532,927	2017 מ' 03
38	4776	4776-B-PCT-US	United States	Granted	TEVADAPTOR - TEVADAPTOR - Drug mixing device	13/357,004	2004 פ'ק 29	US20120123	2012 ינ' 17	8,511,352	2013 ינ' 20
39	4776	4776-BB-PCT-US	United States	Granted	TEVADAPTOR - TEVADAPTOR - Drug mixing device	13/854,348	2004 פ'ק 29	US20130231	2013 ינ' 05	9,345,641	2016 ינ' 24
40	4776	4776-PCT-US-REEXAM	United States	Granted	TEVADAPTOR - TEVADAPTOR - Drug mixing device	90/013,416	2004 פ'ק 29			8,122,923	2016 ינ' 08
41	4776	4776-BBB-PCT-US	United States	Granted	TEVADAPTOR - TEVADAPTOR - Drug mixing device	15/143,845	2004 פ'ק 29	US20160243	2016 ינ' 25	9,549,875	2017 ינ' 24
42	4776	4776-PCT-US-REEXAM-2	United States	Granted	TEVADAPTOR - TEVADAPTOR - Drug mixing device	90/013,687	2004 פ'ק 29	US20180318	2018 ינ' 05	8,122,923	2018 ינ' 05
43	4776	4776-BCB-PCT-US	United States	Published	TEVADAPTOR - TEVADAPTOR - Drug mixing device	15/806,654	2013 ל' 31	572	2018 ינ' 08		
44	4776	4776-REEXAM-3	United States	Pending	TEVADAPTOR - TEVADAPTOR - Drug mixing device	90/014,169	2004 פ'ק 29				
45	4776	4776-PCT-US	US [PCT]	Granted	TEVADAPTOR - TEVADAPTOR - Drug mixing device	10/577,618	2004 פ'ק 29	US20070079	2007 ינ' 12	8,122,923	2012 ינ' 28
46	4776	4776-PCT	P.C.T.	National	TEVADAPTOR - TEVADAPTOR - Double Membrane - Vial Adapter Assembly In Drug Mixing System	0993	2004 פ'ק 04/00	WO2005004	2005 ינ' 12		
47	5785	5785-A-PCT-CA	Canada [PCT]	Granted				WO20100039	2010 ינ' 16	9000	2010 ינ' 02
											2,753,142
											2018 ינ' 29

ת"י 5785
63801.7.0
Certified Copy

Exhibit A -
List of Patent Rights

48	5785	5785-A-PCT-JP	Japan [PCT]	Granted	TEVADAPTOR DOUBLE MEMBRANE - Vial Adapter Assembly in Drug Mixing System	2011-551157 2010 יי' 16 WO2010009 9000	2010 UD 02	6,053,285	2016 יי' 09
49	5785	5785-A-US	United States	Granted	TEVADAPTOR DOUBLE MEMBRANE - Vial Adapter Assembly in Drug Mixing System	12/706,044 2010 יי' 16 US20100217 226	2010 יי' 26	9,468,588	2016 יי' 18
50	5785	5785-A-PCT	P.C.T.	National	TEVADAPTOR DOUBLE MEMBRANE - Vial Adapter Assembly in Drug Mixing System	PCT/US10/02 4246 2010 יי' 16 WO2010/009 900	2010 UD 02		
51	5787	5787-PCT-EP-AT	Austria [EP]	Granted	Vial Adapter Element	10706818.1 2010 יי' 13 EP2252250	2010 יי' 24	2252250	2012 יי' 09
52	5787	5787-PCT-AU	[PCT]	Australia	Vial adapter element	2010204854 2010 יי' 13 WO2010008 3174	2010 יי' 22	2010204854	2015 יי' 25
53	5787	5787-PCT-EP-BE	Belgium [EP]	Granted	Vial Adapter Element	10706818.1 2010 יי' 13 EP2252250	2010 יי' 24	2252250	2012 יי' 09
54	5787	5787-PCT-BG	Bulgaria [EP]	Granted	Vial Adapter Element	10706818.1 2010 יי' 13 EP2252250	2010 יי' 24	2252250	2012 יי' 09
55	5787	5787-PCT-BR	Brazil [PCT]	Published	Vial adapter element	PI007384.1 2010 יי' 13 WO2010008 -1	2018 יי' 14		
56	5787	5787-PCT-CA	Canada [PCT]	Granted	Vial adapter element	2,750,202 2010 יי' 13 WO2010008 3174	2010 יי' 22	2,750,202	2012 יי' 23
57	5787	5787-PCT-EP-CH	Switzerland [P]	Granted	Vial Adapter Element	10706818.1 2010 יי' 13 EP2252250	2010 UD 09	2252250	2012 יי' 09
58	5787	5787-PCT-CN	China [PCT]	Granted	Vial Adapter Element	2010800012 48.X 2010 יי' 13 CN10196991 4	2011 יי' 09	ZL20108000 1248X	2014 יי' 09
59	5787	5787-PCT-EP-CZ	Czech [EP]	Granted	Vial Adapter Element	10706818.1 2010 יי' 13 EP2252250	2010 UD 09	2252250	2012 יי' 09

ת.נ.י. 1217
65801.2.0
Certified Copy

Exhibit A -
List of Patent Rights

60	5787	5787-PCT-EP-DE	Germany [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
61	5787	5787-PCT-EP-DK	Denmark [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
62	5787	5787-PCT-EP-EU	Eurasian [PCT]	National	Vial Adapter Element	201001213	2010 ת' 13	WO2010008	2010 נ' 22	022021	2015 י' 30
63	5787	5787-PCT-EP-EE	Estonia [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
64	5787	5787-PCT-EP-EU	European [PCT]	National	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
65	5787	5787-PCT-EP-ES	Spain [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
66	5787	5787-PCT-EP-FI	Finland [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
67	5787	5787-PCT-EP-FR	France [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
68	5787	5787-PCT-EP-GB	Uni.Kingdom [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
69	5787	5787-PCT-EP-GR	Greece [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
70	5787	5787-PCT-EP-HR	Croatia [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
71	5787	5787-PCT-EP-HU	Hungary [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
72	5787	5787-PCT-EP-IE	Ireland [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
73	5787	5787-PCT-IL	Israel [PCT]	Granted	Vial Adapter Element	207,929	2010 ת' 13	WO2010008	2010 נ' 22	207,929	2016 י' 01
74	5787	5787-PCT-IN	India [PCT]	Pending	Vial Adapter Element	58883/DELNP/2010	ת' 13	WO2010008	2010 ת' 24	2252250	2012 נ' 09
75	5787	5787-PCT-EP-IT	Italy[EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09
76	5787	5787-PCT-EP-IT	Italy [EP]	Granted	Vial Adapter Element	10706818.1	2010 ת' 13	EP2252250	2010 ת' 24	2252250	2012 נ' 09

ת' 1 י' י' 217 י' 212
6580 7.2 Certified Copy

Exhibit A -
List of Patent Rights

77	5787	5787-PCT-JP	Japan [PCT]	Granted	Vial Adapter Element	2011-546305 2010 ו' 13	WO2010008 3174	2010 ז' 22	5701775	2015 ת' 27
78	5787	5787-PCT-EP-LI	Liech'stein [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ו' 24	2252250	2012 נ' 09	
79	5787	5787-PCT-EP-LU	Luxembourg [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ו' 24	2252250	2012 נ' 09	
80	5787	5787-PCT-EP-MK	Macedonia [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ו' 24	2252250	2012 נ' 09	
81	5787	5787-PCT-MX	Mexico [PCT]	Granted	Vial adapter element	MX/a/2011/0 07205 2010 ו' 13	WO2010008 3174	2010 ז' 22	332513	2015 ג' 17
82	5787	5787-PCT-EP-NL	Netherlands [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ז' 24	2252250	2012 נ' 09	
83	5787	5787-PCT-EP-NO	Norway [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ז' 24	2252250	2012 נ' 09	
84	5787	5787-PCT-NZ	New Zealand [PCT]	Granted	Vial adapter element	593836 2010 ו' 13	WO2010008 3174	2010 ז' 22	593836	2014 י' 21
85	5787	5787-PCT-EP-PL	Poland [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ז' 24	2252250	2012 נ' 09	
86	5787	5787-PCT-EP-PT	Portugal [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ז' 24	2252250	2012 נ' 09	
87	5787	5787-PCT-EP-RD	Romania [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ז' 24	2252250	2012 נ' 09	
88	5787	5787-PCT-EA-RU	Russia [EA]	Granted	Vial Adapter Element	201001213 2010 ו' 13	WO2010008 3174	2010 ז' 22	022021	2015 ד' 30
89	5787	5787-PCT-EP-SE	Sweden [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ז' 24	2252250	2012 נ' 09	
90	5787	5787-PCT-EP-SI	Slovenia [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ז' 24	2252250	2012 נ' 09	
91	5787	5787-PCT-EP-SK	Slovakia [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ז' 24	2252250	2012 נ' 09	
92	5787	5787-PCT-EP-SM	San Marino [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ז' 24	2252250	2012 נ' 09	
93	5787	5787-PCT-EP-TR	Turkey [EP]	Granted	Vial Adapter Element	10706818.1 2010 ו' 13	EP2252250 2010 ז' 24	2252250	2012 נ' 09	

Certified Copy

ת' 27 י' 2012
65801 . 7.13

ת' 27 י' 2012
65801 . 7.13

Exhibit A -
List of Patent Rights

					Vial adapter element	12/354,004	2009 ೯ ೧೫	US20100179	2010 ೯ ೧೫	8,512,309	2013 ೮ ೨ ೨೦
94	5787	5787-US	United States	Granted	Vial adapter element	PCT/US10/02 0829	2010 ೩ ೧೩	WO2010008	2010 ೭ ೨೨		
95	5787	5787-PCT	P.C.T.	National	Vial adapter element	2011/04845	2010 ೩ ೧೩	3174	2010 ೭ ೨೨		
96	5787	5787-PCT-ZA	South Africa	Granted	Syringe adapter element	D8702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೨	2011/04845	2012 ೭ ೨ ೨೬
97	5788	5788-PCT-EP-AT	Austria [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
98	5788	5788-BE	Belgium [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
99	5788	5788-PCT-EP-BG	Bulgaria [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
100	5788	5788-PCT-CA	Canada [PCT]	Granted	Syringe adapter element	2,711,531	2008 ೯ ೧೭	0627	2009 ೪ ೨೩	2,711,531	2015 ೩ ೨
101	5788	5788-PCT-EP-CH	Switzerland [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
102	5788	5788-CZ	Czech [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
103	5788	5788-PCT-EP-DE	Germany [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
104	5788	5788-DK	Denmark [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
105	5788	5788-EE	Estonia [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
106	5788	5788-PCT-EP	European [PCT]	National	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
107	5788	5788-PCT-EP-ES	Spain [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
108	5788	5788-FI	Finland [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
109	5788	5788-PCT-EP-FR	France [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫
110	5788	5788-GB	Uni.Kingdom [EP]	Granted	Syringe adapter element	08702658.9	2008 ೯ ೧೭	EP2231100	2010 ೭ ೨೯	2231100	2011 ೭ ೫

7/14/2017 11:12
\$5871.7.5
Declassified Copy

11 7/14/2017 May

Exhibit A -
List of Patent Rights

111	5788	5788-PCT-EP-	Greece [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
112	5788	HR	Croatia [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
113	5788	HU	Hungary [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
114	5788	IE	Ireland [PCT]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
115	5788	IS	Israel [PCT]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	WO20090909	2009 נס' 23	206,842	2014 פ' 29
116	5788	IT	Iceland [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
117	5788	LI	Italy [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
118	5788	LU	Liechtenstein [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
119	5788	NL	Luxembourg [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
120	5788	NL	Netherlands [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
121	5788	NO	Norway [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
122	5788	PL	5788-PCT-EP- Poland [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
123	5788	PT	5788-PCT-EP- Portugal [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
124	5788	RO	5788-PCT-EP- Romania [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
125	5788	SE	5788-PCT-EP- Sweden [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
126	5788	SI	5788-PCT-EP- Slovakia [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05
127	5788	SK	5788-PCT-EP- Slovakia [EP]	Granted	Syringe adapter element	08702658.9	2008 ינ' 17	EP2231100	2010 USD 29	2231100	2011 פ' 05

~~Certified Copy~~

11 פ' 05

Certified Copy

Exhibit A -
List of Patent Rights

128	5788	5788-PCT-EP-TR	Turkey [EP]	Granted	Syringe adapter element	08702658.9	2008 11 17	EP2231100	2010 USD 29	2231100	2011 PIX 05
129	5788	5788-US	United States	Granted	Syringe Adapter Element in Drug Mixing System	11/526,061	2006 USD 25	US20080097371	2008 JUN 24	7,670,326	2010 YMA 02
130	5788	5788-PCT-P.C.T.	P.C.T.	National	Syringe adapter element	PCT/IL08/00077	2008 11 17	WO2008009009	2009 MAY 23		
131	BSL007	BSL007-PCT-CA	Canada [PCT]	Pending	A Shielding Device Useful for Manipulating a Radioactive Solution	AWAITED	2017 JN 02	WO20170207758	2017 MAY 07		
132	BSL007	BSL007-PCT-EP	European [PCT]	Pending	A Shielding Device Useful for Manipulating a Radioactive Solution	17727874.4	2017 JN 02	WO20170207758	2017 MAY 07		
133	BSL007	BSL007-PCT-IL	Israel [PCT]	Pending	A Shielding Device Useful for Manipulating a Radioactive Solution	AWAITED	2017 JN 02	WO20170207758	2017 MAY 07		
134	BSL007	BSL007-PCT-JP	Japan [PCT]	Pending	A Shielding Device Useful for Manipulating a Radioactive Solution	AWAITED	2017 JN 02	WO20170207758	2017 MAY 07		
135	BSL007	BSL007-US	United States	Published	A Shielding Device Useful for Manipulating a Radioactive Solution	15/611,897	2017 JN 02	US20170348485	2017 MAY 07		

Y317 112
Ass01.7.5
Certified Copy

Exhibit A -
List of Patent Rights

				A Shielding Device Useful for Manipulating a Radioactive Solution	PCT/EP17/06 3452	2017 ינואר 02	WO2017020 7758	2017 ינואר 07
136	BSL007 BSL007-PCT	P.C.T.	National	Syringe Adaptor and Complementary Fluid-Port Adaptor	PCT/IB18/05 5961	2018 ינואר 08		
137	BSL029 BSL029-US	United States	Pending	Syringe Adaptor and Complementary Fluid-Port Adaptor	PCT/IB18/05 5961	2018 ינואר 08		
138	BSL029 BSL029-PCT	P.C.T.	Pending	Closed System Drug Transfer Device	PCT/IL18/05 1202	2018 ינואר 08		
139	BSL034 BSL034-US	United States	Pending	Closed System Drug Transfer Device	PCT/IL18/05 1202	2018 ינואר 08		
140	BSL034 BSL034-PCT	P.C.T.	Pending	Vial Adaptor With Air Resistor	PCT/IL18/05 1202	2018 ינואר 08		
141	BSL052 BSL052-EP	Europe	Pending	Luer Lock Adaptor	19166447.3	2019 אפריל 01	WO2017012	
142	PTV121 AU	Australia [PCT]	Pending	Luer Lock Adaptor	2017208955	2017 ינואר 18	WO2017012	2017 ינואר 27
143	PTV121 CA	Canada [PCT]	Pending	Luer Lock Adaptor	3,010,409	2017 ינואר 18	WO2017012	2017 ינואר 27
144	PTV121 CN	China [PCT]	Pending	Luer Lock Adaptor	2017800369	2017 ינואר 18	WO2017012	2017 ינואר 27
145	PTV121 EP	European [PCT]	Published	Luer Lock Adaptor	61.5	2017 ינואר 18	WO2017012	2017 ינואר 27
146	PTV121 PTV121-PCT-IL	Israel [PCT]	Pending	Luer Lock Adaptor	17741181.6	2017 ינואר 18	EP3405163	2018 ינואר 28
147	PTV121 PTV121-PCT-JP	Japan [PCT]	Pending	Luer Lock Adaptor	260140	2017 ינואר 18	WO2017012	2017 ינואר 27

ת"י ינואר 2018
65301-XB
Certified Copy

Exhibit A -
List of Patent Rights

148	PTV121	PTV121-PCT-RU	Russia [PCT]	Pending	Luer Lock Adaptor	2018123210	2017 Jr 18	WO20170112	2017 Jr 27	
149	PTV121	PTV121-US	United States	Granted	Luer Lock Adaptor	15/003,170	2016 Jr 21	US20170209	2017 Jr 27	10,022,531 2018 Jr 17
150	PTV121	PTV121-A-US	United States	Pending	Luer Lock Adaptor	16/006,936	2018 Jr 13	US20183537		
151	PTV121	PTV121-PCT	P.C.T.	National	Luer Lock Adaptor	PCT/IL17/050063	2017 Jr 18	WO20170112	2017 Jr 27	

7/13/2017 13
65801-765

Certified Copy

July 11 2017