506479970 02/01/2021

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6526746

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MARC ANDREW KOSKA	10/19/2018

RECEIVING PARTY DATA

Name:	KOSKA FAMILY LIMITED
Street Address:	THE BARN, PIPPINGFORD PARK
Internal Address:	MILLBROOK HILL, NUTLEY
City:	EAST SUSSEX
State/Country:	ENGLAND
Postal Code:	TN22 3HQ

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	17072498	

CORRESPONDENCE DATA

Fax Number: (203)403-3068

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.

2034386991 Phone:

Email: lbredmehl@finchamdowns.com

Correspondent Name: FINCHAM DOWNS LLC

Address Line 1: 90 GROVE ST Address Line 2: **SUITE 205**

Address Line 4: RIDGEFIELD, CONNECTICUT 06877

ATTORNEY DOCKET NUMBER:	AJ01-013-02-10-01
NAME OF SUBMITTER:	LIMOR BREDMEHL
SIGNATURE:	/Limor Bredmehl/
DATE SIGNED:	02/01/2021

Total Attachments: 8

source=AJ01 Family Patent Assignment 21-Nov-2018#page1.tif source=AJ01 Family Patent Assignment 21-Nov-2018#page2.tif source=AJ01 Family Patent Assignment 21-Nov-2018#page3.tif source=AJ01 Family Patent Assignment 21-Nov-2018#page4.tif

PATENT 506479970

REEL: 055098 FRAME: 0412

source=AJ01 Family Patent Assignment 21-Nov-2018#page5.tif source=AJ01 Family Patent Assignment 21-Nov-2018#page6.tif source=AJ01 Family Patent Assignment 21-Nov-2018#page7.tif source=AJ01 Family Patent Assignment 21-Nov-2018#page8.tif

> PATENT REEL: 055098 FRAME: 0413

PATENT ASSIGNMENT

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged and as of the Effective Date (which is the date of signature by the later of the two parties to sign), Marc Andrew Koska, an individual residing at Rock Cottage, Sheffield Mill Lane, Furners Green, East Sussex TN22 3RN, England ("Assignor"), subject to and in accordance with the terms of the Patent Purchase Agreement made and entered into between the parties hereto, does hereby sell, assign, transfer, and convey unto Koska Family Limited, a company with limited liability incorporated and registered in England and Wales with company number 09718028, whose registered office address is The Barn, Pippingford Park, Millbrook Hill, Nutley. East Sussex TN22 3HQ, England. ("Assignee"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively "the Patent Rights"):

- (a) the provisional patent applications, patent applications, and patents listed in attached Schedule A ("the Patents");
- (b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority and (ii) for which any of the Patents directly or indirectly forms a basis for priority and are filed after the Effective Date:
- (c) all reissues, reexaminations, extensions, continuations, continuations in part filed after the Effective Date, continuing prosecution applications, requests for continuing examinations, divisions, registrations of any item in any of the foregoing categories (a) and (b):
- (d) all foreign patents, patent applications, and counterparts relating to any item in any of the foregoing categories (a) through (c), including, without limitation, certificates of invention, utility models, industrial design protection, design patent protection;
- (e) all items in any of the foregoing in categories (a) through (d), whether or not expressly listed in Schedule A, and whether or not claims in any of the foregoing have been rejected, withdrawn, cancelled, or the like:
- (f) all rights to apply in any or all countries of the world for patents, certificates of invention, utility models, industrial design protections, design patent protections, or other governmental grants or issuances of any type related to any item in any of the foregoing categories (a) through (e), including, without limitation, under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding:
- (g) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (a) through (f), including, without limitation, all causes of action and other enforcement rights for:
 - (i) damages, past, present, or future;

- (ii) injunctive relief;
- (iii) any other remedies of any kind for past, current, and future infringement; and
- (iv) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (a) through (f).

AND for the same consideration, set forth herein and in the Patent Purchase Agreement, Assignor hereby represents and warrants to Assignee, its successors, legal representatives, and assigns, that, at the time of execution and delivery of these presents, except for any rights, titles, and/or interests that have arisen to Assignee under law or that have already been transferred to Assignee, Assignor is the sole and lawful owner of the entire right, title, and interest in and to the said inventions and application for the above-mentioned Patents, and that the same are unencumbered, except as expressly set forth in the Patent Purchase Agreement and that Assignor has good and full right and lawful authority to sell and convey the same in the manner according to the terms of this Patent Assignment and the Patent Purchase Agreement.

AND for the same consideration, set forth herein and in the Patent Purchase Agreement, Assignor hereby covenants and agrees to and with Assignee, its successors, legal representatives, and assigns, that Assignor shall use all reasonable endeavours to sign all papers and documents, take all lawful oaths and do all reasonable acts necessary or required to be done for the procurement, maintenance, enforcement, and defense of any Patents and Patent applications for said inventions, whenever counsel of Assignee, or counsel of its successors, legal representatives and assigns, shall reasonably advise: that any proceeding in connection with said inventions, or said Patent application, or any proceeding in connection with any Patents or Patent applications for said inventions in any country, including but not limited to interference proceedings, is, acting reasonably, lawful and desirable; or, that any division, continuation, or continuation-inpart filed after the Effective Date of any Patent application, or any reissue, reexamination, or extension of any Patent, to be obtained thereon, acting reasonably, is lawful and desirable.

AND Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models, or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

AND the terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

ASSIGNOR:

Marc A. Koska

19th Oct 2018

Date

ASSIGNEE:

Koska Family Ltd.

Name: MARC KOSKA Title: FOUNDER

19 th Oct 2018 Date

SCHEDULE A

			,	~
Patent or	_			Publication No.
Application No.	Country	Filing Date	Title of Patent	
14/575,635	US	18 Dec 2014	SINGLE USE	US 20160175544
			INJECTION SYSTEM	
PCT/IB2015/002531	PCT	17 Dec 2015	SINGLE USE	WO 2016097872
	İ	1	INJECTION SYSTEM	
2015365590	Australia	18 July 2017	SINGLE USE	N/A
			INJECTION SYSTEM	
BR112017012971-0	Brazil	18 June 2017	SINGLE USE	N/A
			INJECTION SYSTEM	
2971326	Canada	18 June 2017	SINGLE USE	N/A
			INJECTION SYSTEM	
201580076454.X	China	18 Aug 2017	SINGLE USE	N/A
		_	INJECTION SYSTEM	
15837181.5	Europe	18 July 2017	SINGLE USE	N/A
			INJECTION SYSTEM	
201737025374	India	18 July 2017	SINGLE USE	N/A
			INJECTION SYSTEM	
2017-551380	Japan	18 June 2017	SINGLE USE	N/A
	i vap		INJECTION SYSTEM	
10-2017-7020052	Korea	18 July 2017	SINGLE USE	N/A
			INJECTION SYSTEM	
MX/a/2017/008000	Mexico	18 June 2017	SINGLE USE	N/A
1122 27 08 28 7 2 7 7 0 0 0 0 0	1101210	1000000	INJECTION SYSTEM	2.01 & 6
2017/04720	South	18 July 2017	SINGLE USE	N/A
201701720	Africa	10.0000	INJECTION SYSTEM	2.11.2.2
62/188,103	US	2 July 2015	DOSING ASSEMBLY	N/A
020, 200, 200		2000	FOR A DISPENSING	
			DEVICE	
PCT/IB2016/001042	PCT	1 July 2016	DOSING ASSEMBLY	WO 2017001923
1 01/102010/001042		1 3 diy 2010	FOR A DISPENSING	110 2017001525
			DEVICE	
62/188,108	US	2 July 215	SINGLE USE	N/A
02,180,100	0.5	2 July 215	DELIVERY DEVICE	14/14
			HAVING SAFETY	
			FEATURES	
PCT/IB2016/001026	PCT	1 July 2016	SINGLE USE	WO 2017001918
2 ~ 1/11/2010/001020	1.02	1 3413 2010	DELIVERY DEVICE	WO 201/001918
			HAVING SAFETY	
			FEATURES	
2016286518	Australia	2 Feb 2018	SINGLE USE	N/A
4010400310	Ausuana	2 1 CU 2010	DELIVERY DEVICE	IN/AX
	I		DELIVERT DEVICE	1

PATENT REEL: 055098 FRAME: 0417

	···			
			HAVING SAFETY	
X 1 2 2 1 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4			FEATURES	
112018000018-3	Brazil	2 Jan 2018	SINGLE USE	N/A
	Į.		DELIVERY DEVICE	
			HAVING SAFETY	
*****			FEATURES	
2991186	Canada	2 Jan 2018	SINGLE USE	N/A
			DELIVERY DEVICE	
			HAVING SAFETY	
			FEATURES	
201680050857.1	China	2 Mar 2018	SINGLE USE	N/A
			DELIVERY DEVICE	1.001
			HAVING SAFETY	
			FEATURES	
16758263.4	Europe	2 Feb 2018	SINGLE USE	N/A
	- Partie	2.002010	DELIVERY DEVICE	18773
			HAVING SAFETY	
			FEATURES	
201817003104	India	2 Feb 2018	SINGLE USE	NY/A
202017003101	mara	2 1 00 2018	DELIVERY DEVICE	N/A
		ļ		
			HAVING SAFETY	
2017-568348	Yanas	12 7 2010	FEATURES	
4V17-200340	Japan	2 Jan 2018	SINGLE USE	N/A
			DELIVERY DEVICE	
×			HAVING SAFETY	
10 2010 2002122			FEATURES	
10-2018-7003177	Korea	2 Feb 2018	SINGLE USE	N/A
	1		DELIVERY DEVICE	
			HAVING SAFETY	
A 44 F 7 Jan 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			FEATURES	
MX/a/2018/000257	Mexico	2 Jan 2018	SINGLE USE	N/A
			DELIVERY DEVICE	
			HAVING SAFETY	
			FEATURES	
15/741,009	US	2 Jan 2018	SINGLE USE	2018-0193571 A1
			DELIVERY DEVICE	
			HAVING SAFETY	
			FEATURES	
2018/0525	South	2 Feb 2018	SINGLE USE	N/A
	Africa	1	DELIVERY DEVICE	£ 17 J K
			HAVING SAFETY	
		1	FEATURES	
52/188,114	US	2 July 2015	SINGLE USE	N/A
,		- a dely 20010	DELIVERY DEVICE	IWA
PCT/IB2016/001027	PCT	1 July 2016	SINGLE USE	33/0 2017001010
· = -;	101	1 July 2010	4	WO 2017001919
	L		DELIVERY DEVICE	

		AGENT	
		RECONSTITUTABLE	
		PREFILLED WITH A	
			A WEEK
Australia	2 Feb 2018		N/A
		•	
,			
rui	1 July 2016	•	WO 2017001925
DOT	1 b.k. 2016		11/0 0016001005
)	
		l .	
		4	
US	2 July 2015		N/A
2.761			
		4	
PCT	1 July 2016	MULTIPLE-DOSE	WO 2017001921
		DEVICE	
		DISPENSING	
US	2 July 2015	MULTIPLE-DOSE	N/A
Africa		DELIVERY DEVICE	
South	2 Feb 2018	SINGLE USE	N/A
		DELIVERY DEVICE	
US	2 Jan 2018	SINGLE USE	2018-0193572 A1
		DELIVERY DEVICE	1
Mexico	2 Jan 2018	SINGLE USE	N/A
		''	2.412.5.
Korea	2 Feb 2018		N/A
Japan	2 June 2010	!	1.8/.2%
lanan	2 Jan 2018		N/A
inaia	2 reo 2018		N/A
India	2 Feb 2010		NY/A
Europe	2 Feb 2018		N/A
ļ.,	2 5 1 2016		
China	2 Jan 2018	<i>3</i>	N/A
		DELIVERY DEVICE	
Canada	2 Jan 2018	SINGLE USE	N/A
		DELIVERY DEVICE	
Brazil	2 Jan 2018	SINGLE USE	N/A
		DELIVERY DEVICE	
	Brazil Canada China Europe India Japan Korea Mexico US South Africa	Canada 2 Jan 2018 China 2 Jan 2018 Europe 2 Feb 2018 India 2 Feb 2018 Japan 2 Jan 2018 Korea 2 Feb 2018 Mexico 2 Jan 2018 US 2 Jan 2018 South Africa 2 Feb 2018 US 2 July 2015 PCT 1 July 2016 PCT 1 July 2016 PCT 1 July 2016	Brazil 2 Jan 2018 SINGLE USE DELIVERY DEVICE Canada 2 Jan 2018 SINGLE USE DELIVERY DEVICE China 2 Jan 2018 SINGLE USE DELIVERY DEVICE Europe 2 Feb 2018 SINGLE USE DELIVERY DEVICE India 2 Feb 2018 SINGLE USE DELIVERY DEVICE India 2 Feb 2018 SINGLE USE DELIVERY DEVICE Korea 2 Feb 2018 SINGLE USE DELIVERY DEVICE Korea 2 Feb 2018 SINGLE USE DELIVERY DEVICE Wexico 2 Jan 2018 SINGLE USE DELIVERY DEVICE US 2 Jan 2018 SINGLE USE DELIVERY DEVICE South 2 Feb 2018 SINGLE USE DELIVERY DEVICE South 2 Feb 2018 SINGLE USE DELIVERY DEVICE US 2 July 2015 MULTIPLE-DOSE DISPENSING DEVICE PCT 1 July 2016 MULTIPLE-DOSE DISPENSING DEVICE US 2 July 2015 SINGLE USE DELIVERY DEVICE PREFILLED WITH A RECONSTITUTABLE AGENT PCT 1 July 2016 SINGLE USE DELIVERY DEVICE PREFILLED WITH A RECONSTITUTABLE AGENT Australia 2 Feb 2018 SINGLE USE DELIVERY DEVICE

<u></u>			RECONSTITUTABLE	
			AGENT	
2991221	Canada	2 Jan 2018	SINGLE USE	N/A
2991221	Canada	2 Jan 2016	DELIVERY DEVICE	18/73
			PREFILLED WITH A	
			RECONSTITUTABLE	
201600060062		237 2010	AGENT	27/4
201680050853.3	China	2 Mar 2018	SINGLE USE	N/A
			DELIVERY DEVICE	
			PREFILLED WITH A	
			RECONSTITUTABLE	
			AGENT	
16774977.9	Europe	2 Feb 2018	SINGLE USE	N/A
			DELIVERY DEVICE	
			PREFILLED WITH A	!
			RECONSTITUTABLE	
			AGENT	
201817002934	India	2 Feb 2018	SINGLE USE	N/A
	ŀ		DELIVERY DEVICE	
			PREFILLED WITH A	
			RECONSTITUTABLE	
	1		AGENT	
2017-568353	Japan	2 Jan 2018	SINGLE USE	N/A
			DELIVERY DEVICE	
			PREFILLED WITH A	
,			RECONSTITUTABLE	
			AGENT	
10-2018-7003178	Korea	2 Feb 2018	SINGLE USE	N/A
			DELIVERY DEVICE	
			PREFILLED WITH A	
			RECONSTITUTABLE	
			AGENT	
MX/a/000259	Mexico	2 Jan 2018	SINGLE USE	N/A
		2000	DELIVERY DEVICE	* ;: *.*
			PREFILLED WITH A	
			RECONSTITUTABLE	
			AGENT	
15/741,012	US	2 Jan 2018	SINGLE USE	2018-0193565 A1
14/(71,014		2 340 2010	DELIVERY DEVICE	2010-0173302 U1
			PREFILLED WITH A	
			RECONSTITUTABLE	
			l .	
2010/00522	Carat	2 7.1. 2010	AGENT	NI/A
2018/00527	South	2 Feb 2018	SINGLE USE	N/A
	Africa		DELIVERY DEVICE	
			PREFILLED WITH A	
			RECONSTITUTABLE	

			AGENT	
62/188,138	US ·	2 July 2015	BIOLOGICAL	N/A
		,	SAMPLE	
			COLLECTION	
			DEVICE	
PCT/IB2016/001034	PCT	1 July 2016	BIOLOGICAL	WO 2017001922
			SAMPLE	
	ĺ		COLLECTION	
			DEVICE	
62/326,977	US	25 April	CONNECTION	N/A
		2016	ASSEMBLY FOR	
·			DELIVERY SYSTEM	
62/474,096	US	21 Mar 2017	CONNECTION	N/A
			ASSEMBLY FOR	
			DELIVERY SYSTEM	
PCT/IB2017/000549	PCT	25 April	MEDICAL DELIVERY	WO/2017/187262
		2017	SYSTEM	
62/476,722	US	24 Mar 2017	MULTI-COMPONENT	N/A
			SAFETY	
			NEEDLE COVER	
62/477,419	US	27 Mar 2017	MULTI-COMPONENT	N/A
			SAFETY	
			NEEDLE COVER	
62/501,127	US	4 May 2017	MULTI-COMPONENT	N/A
2		·	SAFETY	
			NEEDLE COVER	
62/587,879	US	17 Nov 2017	DELIVERY SYSTEM	N/A

8

RECORDED: 02/01/2021

PATENT REEL: 055098 FRAME: 0421