507532771 10/07/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7579664

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT	
NATURE OF CONVEYANCE:	Corrective Assignment to correct the ASSIGNEE NAME previously recorded on Reel 061116 Frame 0968. Assignor(s) hereby confirms the ASSIGNEE IS HR PHARMACEUTICALS, INC	

CONVEYING PARTY DATA

Name	Execution Date
MEDICAL TECHNOLOGIES OF GEORGIA, INC.	12/30/2021

RECEIVING PARTY DATA

Name:	HR PHARMACEUTICALS, INC.		
Street Address:	2600 EASTERN BOULEVARD		
Internal Address:	SUITE 201		
City:	YORK		
State/Country:	PENNSYLVANIA		
Postal Code:	17402		

PROPERTY NUMBERS Total: 5

Property Type	Number
Application Number:	11552316
Application Number:	11555307
Application Number:	12029291
Application Number:	12235423
Application Number:	14629050

CORRESPONDENCE DATA

Fax Number: (610)889-3696

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: 610-889-3699

Email: berwynipdocket@barley.com

Correspondent Name: BARLEY SNYDER

Address Line 1: 2 GREAT VALLEY PARKWAY

Address Line 2: SUITE 110

Address Line 4: MALVERN, PENNSYLVANIA 19355

ATTORNEY DOCKET NUMBER:	56125-900
NAME OF SUBMITTER:	JOSEPH FALCON
SIGNATURE:	/Joseph Falcon/

PATENT 507532771 REEL: 061623 FRAME: 0994

DATE SIGNED:	10/07/2022
Total Attachments: 4 source=ASSN2#page1.tif source=ASSN2#page2.tif	
source=ASSN2#page3.tif source=Coversheet2#page1.tif	

PATENT REEL: 061623 FRAME: 0995

09/16/2022 507495184

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7542074

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MEDICAL TECHNOLOGIES OF GEORGIA, INC.	12/30/2021

RECEIVING PARTY DATA

Name:	HR PHARMECEUTICALS, INC.
Street Address:	2600 EASTERN BOULEVARD
Internal Address:	SUITE 201
City:	YORK
State/Country:	PENNSYLVANIA
Postal Code:	17402

PROPERTY NUMBERS Total: 5

Property Type	Number
Patent Number:	7632256
Patent Number:	7458964
Patent Number:	7985217
Patent Number:	10029075
Patent Number:	8668683

CORRESPONDENCE DATA

Fax Number: (610)889-3696

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: 610-889-3699

Email: berwynipdocket@barley.com

BARLEY SNYDER Correspondent Name:

Address Line 1: 2 GREAT VALLEY PARKWAY

Address Line 2: SUITE 110

Address Line 4: MALVERN, PENNSYLVANIA 19355

ATTORNEY DOCKET NUMBER:	56125-900	
NAME OF SUBMITTER:	JOSEPH FALCON	
SIGNATURE:	/Joseph Falcon/	
DATE SIGNED:	09/16/2022	

PATENT REEL: 061623 FRAME: 0996

PATENT ASSIGNMENT

WHEREAS, Medical Technologies of Georgia, Inc., a limited liability company. having a principal place of business at 110 Martin Place, Amoldsville, Georgia 30619 (the "Assignor"), is the recorded owner of certain designs (hereinafter referred to * Inventions*), which are identified and set forth on Schedule A attached hereto; and

WHEREAS, HR Pharmaceuticals, Inc., a corporation in Pennsylvania, having a principal place of business at 2600 Eastern Boulevard, Suite 201, York, Pennsylvania 17402 (together with its successors and assigns hereinafter called "Assignee");

WHEREAS, Assignor wishes to assign to Assignee, and Assignee wishes to acquire from Assignor, all of Assignors' worldwide right, title and interest in and to the Inventions,

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor hereby transfers, assigns and conveys to Assignee, effective as of the date hereof, free and clear of all liens, 100% of Assignor's rights, title and interest in and to the Inventions, and any and all application for letters patent, reissues, extensions, continuations-in-whole or continuations-in-part of any of the foregoing, together with the right to sue and recover for, and the right to profits or damages due or accrued, arising out of or in connection with, any and all past, present or future infringements of the Inventions.

IN WITNESS WHEREOF, Assignor, by its duly authorized officer, has executed this Assignment, as an instrument under seal, effective as of December 30, 2021.

Medical Technologies of Georgia, Inc.

1

Schedule A

U.S. Patents

PATENT NO.	SERIAL NO.	ISSUE DATE	FILING DATE	TITLE
7,632,256	11/852,316	12-15-2009		Catheter Gripping Device
7,458,964	11/555,307	12-02-2008		Catheter Movement Control Device
7,985,217	12/235,423	07-26-2011	-09/22/2008	Catheter Movement System
10,029,075	14/629,050	07-24-2018		Self-Catherization Assistance Apparatus
8,668,683	12/029,291	63-11-2014	02-11-2008	Urinary Catheter Collection System

Foreign Patents

COUNTRY	SERIAL NO.	FILING DATE	PUBLICATION NO.	TITLE
Switzerland	07795786.8	06-06-2007	2077866	Catheter Gripping Device
Denmark	07795786.8	06-06-2007	2077866	Catheter Gripping Device
France	07795786.8	06-06-2007	2077866	Catheter Gripping Device
UK	07795786.8	06-06-2007	2077866	Catheter Gripping Device
Treland	07795786.8	06-06-2007	2077866	Catheter Gripping Device
Netherlands	07795786.8	06-06-2007	2077866	Catheter Gripping Device
italy	07795786.8	06-06-2007	2977866	Catheter Gripping Device
Canada	2579702	02-27-2007		Catheter Gripping Device
Sweden	07795786.8	96-96-2007	2077866	Catheter Gripping Device
Australia	2007309657	06-06-2007		Catheter Gripping Device
Germany	07795786.8	06-06-2007		Catheter Gripping Device
Switzerland	07798787.6	06-06-2007	2081630	Catheter Movement Control Device

2

*************************************				***************************************
Dommark	07795787.6	06-06-2007	2081630	Catheter Movement
				Control Device
France	07795787.6	06-06-2007	2081630	Catheter Movement
				Control Device
UK	07795787.6	06-06-2007	2081630	Catheter Movement
				Control Device
Ireland	97795787,6	06-06-2007	2081630	Catheter Movement
				Control Device
Netherlands	07795787.6	06-06-2007	2081630	Catheter Movement
				Control Device
Canada	2379273	02-21-2007	2579273	Catheter Movement
				Control Device
Australia	2007322387	06-06-2007	2007322387	Catheter Movement
				Control Device
Germany	07795787.6	06-06-2007	602007045322.4	Catheter Movement
				Control Device

3

RECORDED: 10/07/2022