# 507844389 04/07/2023

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7891529

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:		ASSIGNMENT				
CONVEYING PARTY D	ATA					
		Name		Execution Date		
VERSAL MANUFACTUR	RING, INC.			04/03/2023		
RECEIVING PARTY DA						
Name:	REFORM TECHNOLOGIES INC.					
Street Address:		1221 GLEN DRIVE				
City:	VANCOUVE					
State/Country:	CANADA					
Postal Code:	V6A 3M8					
	VOA SIVIO					
PROPERTY NUMBERS	Total: 7					
Property Type		Number				
		62560095				
Application Number:		16358600				
Application Number:		16518757				
PCT Number:		IB2018001482				
Application Number:		62894597				
Application Number:		17006716				
Application Number:	1749	99642				
	I					
CORRESPONDENCE D	ΑΤΑ					
Fax Number: (20		6)359-9398				
rax number:						
Correspondence will be						
Correspondence will be using a fax number, if p	provided; if t	that is unsuccessful, it will be				
Correspondence will be	p <b>rovided; if t</b> 2063	t <b>hat is unsuccessful, it will be</b> s 3598000				
Correspondence will be using a fax number, if µ Phone:	p <b>rovided; if t</b> 2063 aper	that is unsuccessful, it will be				
Correspondence will be using a fax number, if µ Phone: Email:	p <b>rovided; if t</b> 2063 aper PER	<b>that is unsuccessful, it will be</b> s 3598000 rez@perkinscoie.com				
Correspondence will be using a fax number, if p Phone: Email: Correspondent Name:	p <b>rovided; if t</b> 2063 aper PER P.O.	<b>that is unsuccessful, it will be</b> s 3598000 rez@perkinscoie.com RKINS COIE LLP				
Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1:	p <b>rovided; if t</b> 2063 aper PER P.O. PAT	that is unsuccessful, it will be s 3598000 rez@perkinscoie.com RKINS COIE LLP . BOX 1247				
Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	provided; if t 2063 aper PER P.O. PAT SEA	that is unsuccessful, it will be s 3598000 rez@perkinscoie.com RKINS COIE LLP . BOX 1247 ENT-SEA				
Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	provided; if t 2063 aper PER P.O. PAT SEA	that is unsuccessful, it will be 3598000 rez@perkinscoie.com RKINS COIE LLP . BOX 1247 ENT-SEA ATTLE, WASHINGTON 98111				
Correspondence will be using a fax number, if p Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	provided; if t 2063 aper PER P.O. PAT SEA	that is unsuccessful, it will be 3598000 rez@perkinscoie.com RKINS COIE LLP . BOX 1247 ENT-SEA ATTLE, WASHINGTON 98111				

507844389

PATENT REEL: 063263 FRAME: 0809

Total Attachments: 4
source=2023_04_07_Assignment_as_Filed_Versal_to_Reform#page1.ti
source=2023_04_07_Assignment_as_Filed_Versal_to_Reform#page2.ti
source=2023_04_07_Assignment_as_Filed_Versal_to_Reform#page3.ti
source=2023_04_07_Assignment_as_Filed_Versal_to_Reform#page4.ti

#### ASSIGNMENT

This Assignment is by Versal Manufacturing, Inc., having its principal place of business at of 1221 Glen Drive, Vancouver, British Columbia V6A 3M8 (the "Assignor").

Reform Technologies Inc., having its principal place of business at 1221 Glen Drive, Vancouver, British Columbia V6A 3M8 (the "Assignee"), has acquired or desires the entire right, title and interest in and to the patents and patent applications listed in attached Exhibit A (collectively the "Patent Assets"), all inventions claimed or described in the Patent Assets ("Inventions"), and goodwill associated therewith.

For good and valuable consideration, the receipt and sufficiency of which Assignor acknowledges, Assignor, to ensure that the previously executed Asset Purchase Agreement is completed, hereby sells, assigns, and transfers to Assignee, its successors, legal representatives and assigns, the entire right, title and interest in and to the following (collectively, the "Rights"):

- the patents and patent applications listed in attached Exhibit A, the Patent Assets, Inventions, and the goodwill associated therewith, and any patents that may be granted from the Patent Assets in the United States or in any foreign countries;
- any divisions, continuations, and continuations-in-part of the Patent Assets and any other application claiming priority rights from the Patent Assets;
- any reissues, reexaminations, or extensions of any and all Patent Assets;
- the right to file foreign applications directly in the name of Assignee;
- the right to claim priority rights deriving from the Patent Assets;
- all causes of action and remedies related to the Patent Assets, Inventions, potential rights (including, without limitation, the right to sue for past, present, or future infringement; damages for past infringement; misappropriation or violation of rights related to any of the foregoing and

Assignment of IP Rights

Page 1 of 4

#### PATENT REEL: 063263 FRAME: 0811

the right to collect royalties and other payments under or on account of any of the foregoing); and

 any and all other rights and interests arising out of, in connection with, or in relation to, the Patent Assets and the Inventions.

This Assignment is made fully effective as of October 1, 2019, the execution date of the Asset Purchase Agreement, thereby confirming the Assignor's intent to transfer all of the Rights as of October 1, 2019.

Assignor also agrees to, without further compensation, sign all documents and do such additional acts as Assignee deems necessary or desirable to: perfect Assignee's enjoyment of the Patent Assets; conduct proceedings regarding the Patent Assets, including any litigation or interference proceedings; or perfect or defend title to the Patent Assets. Assignor requests the Commissioner of Patents to issue any Patent of the United States that may be issued on the Patent Assets to Assignee. Assignor agrees to execute and deliver, at the request of Assignee, all papers, instruments, and assignments, and to perform any other reasonable acts the Assets to the Assignee and/or provide evidence to support any of the foregoing in the event such evidence is necessary to effectuate the assignment, to the extent such evidence is in the possession or control of Assignor. This Assignment may be executed in counterparts.

The terms and conditions of this Assignment will inure to the benefit of Assignee, its successors, legal representatives, and assigns and will be binding upon Assignor, their successors, legal representatives and assigns.

Assignment of IP Rights

Page 2 of 4

I

For Versal Manufacturing, Inc.:

Date: 4/3/23 Signature

Authorized Signer

Momits SDSTEAND. Authorized Signer - Printed Name

DiRECTOR Authorized Signer - Title

For Reform Technologies Inc.:

Date: <u>4/3/</u>23 Signature

Authorized Signer

Michael Perreten Authorized Signer - Printed Name

DIRECTOR Authorized Signer – Title

Assignment of IP Rights

Page 3 of 4

### EXHIBIT A

Title	Jurisdiction	Application No./ Patent No.	Filing Date/ Issue Date
MOLDABLE BICYCLE SADDLES, FITTING PROCEDURES AND RELATED TECHNOLOGIES	CN	2018800746650.7	9/17/2018
MOLDABLE BICYCLE SADDLES, FITTING PROCEDURES AND RELATED TECHNOLOGIES	EP	18857756.3	9/17/2018
MOLDABLE BICYCLE SADDLES, FITTING PROCEDURES AND RELATED TECHNOLOGIES	TW	107132778	09/18/2018
MOLDABLE BICYCLE AND FITTING PROCEDURES FOR THE SAME	US	62/560,095	09/18/2017
MOLDABLE BICYCLE SADDLES, FITTING PROCEDURES AND RELATED TECHNOLOGIES	US	16/358,600 (now U.S. Patent No. 10,399,626)	09/19/2019
MOLDABLE BICYCLE SADDLES, FITTING PROCEDURES AND RELATED TECHNOLOGIES			7/22/2019
MOLDABLE BICYCLE SADDLES, FITTING PROCEDURES AND RELATED TECHNOLOGIES	WO	PCT/IB18/01482	09/17/2018
EXTERNAL HEATERS FOR MOLDABLE BICYCLE SADDLES, FITTING PROCEDURES, AND RELATED TECHNOLOGIES	US	62/894,597	08/30/2019
MOLDABLE BICYCLE SADDLES, EXTERNAL SADDLE HEATERS, FITTING PROCEDURES, AND RELATED TECHNOLOGIES	US	17/006,716 (now U.S. Patent No. 11,173,974)	08/29/2020
MOLDABLE BICYCLE SADDLES, EXTERNAL SADDLE HEATERS, FITTING PROCEDURES, AND RELATED TECHNOLOGIES	US	17/499,642	10/12/2021

Assignment of IP Rights

Page 4 of 4

I

RECORDED: 04/07/2023