505906992 02/10/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5953709

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
K. JEFFREY CAMPBELL	01/29/2020

RECEIVING PARTY DATA

Name:	HALL LABS LLC
Street Address:	3000 SIERRA VISTA WAY
City:	PROVO
State/Country:	UTAH
Postal Code:	84606

PROPERTY NUMBERS Total: 9

Property Type	Number
Application Number:	16045727
Application Number:	62793002
Application Number:	62817758
Application Number:	62862657
Application Number:	62862659
Application Number:	62862663
Application Number:	62862670
Application Number:	62888780
Application Number:	62912429

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: 6308029456

Email: jduncan@halllabs.com

Correspondent Name: JEFF DUNCAN

Address Line 1: 3000 SIERRA VISTA WAY
Address Line 4: PROVO, UTAH 84606

NAME OF SUBMITTER:	JEFF DUNCAN		
SIGNATURE:	/Jeff Duncan/		

PATENT REEL: 051760 FRAME: 0928

505906992

DATE SIGNED: 02/10/2020

Total Attachments: 2
source=K_Jeffrey_Campbell_Assignment_to_Hall_Labs_2020.docx#page1.tif
source=K_Jeffrey_Campbell_Assignment_to_Hall_Labs_2020.docx#page2.tif

PATENT REEL: 051760 FRAME: 0929

ASSIGNMENT OF INVENTIONS AND PATENT RIGHTS

K. Jeffery Campbell, also known as Kevin Jeffrey Campbell or Jeff Campbell ("Assignor") is a named inventor of the inventions described in the attached list, with the Titles, Application Numbers, Filing Dates, Publication Nos. (where applicable), Patent Nos. (where applicable) noted thereon.

Hall Labs LLC ("Assignee") desires to acquire all rights in and to the listed inventions and all patent applications and patents resulting therefrom.

Therefore, for valuable consideration, the receipt of which is hereby acknowledged, Assignor assigns to Assignee all right, title, and interest in (a) the listed inventions and all improvements and modifications thereof, (b) the listed applications and patents and all other applications for Letters Patent of the United States and countries foreign thereto for the listed inventions and all improvements and modifications thereof, (c) all Letters Patent which may issue from said applications in the United States and countries foreign thereto, (d) all divisions, continuations, reissues, and extensions of said applications and Letters Patent, and (e) the right to claim for any of said applications the full benefits and priority rights under the International Convention and any other international agreement to which the United States adheres.

ASSIGNOR HEREBY AUTHORIZES AND REQUESTS the Commissioner of Patents and Trademarks to issue Letters Patent to ASSIGNEE as assignee of the entire interest to the inventions, applications and patents listed, for the sole use and benefit of ASSIGNEE, its successors and assigns.

Assignor further agrees to: (a) cooperate with Assignee in the prosecution of the listed applications and any foreign counterparts; (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer; and (c) perform such other acts as Assignee lawfully may request to obtain or maintain the patents for the listed inventions in any and all countries.

Ph 1	1/29/2020	E. Jeffrey Campbell
Date:		CAE188BAE83F476
_		K. Jeffrey Campbell, Assignor

Assignments by K. Jeffrey Campbell				
Title	Filing Date	Appl. No.	Publ. No.	Patent No.
Active Pressure Sensing Toilet Gasket	7/25/18	16/045,727		
and Methods of Use				
SHELF MEDICAL TOILET FOR FECAL	1/16/19	62/793,002		
ANALYSIS				
MEDICAL TOILET FOR COLLECTING	3/13/19	62/817,758		
CARDIOVASCULAR AND PERIPHERAL				
VASCULAR MEASUREMENTS				
Method for Verification of Volume	6/17/19	62/862,657		
Data in Urinalysis Toilet				
Safety Lockout for	6/17/19	62/862,659		
Photoplethysmogram Sensors in a				
Smart Toilet Seat				
Modular Electronic Hardware for	6/17/19	62/862,663		
Smart Toilet				
Medical IoT Device Discovery	6/17/19	62/862,670		
Platform for Handling Data for a	8/19/19	62/888,780		
Medical Device with Multiple				
Sensors				
Toilet with Microfluidic Chips for	10/8/19	62/912,429		
Testing Samples				