# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7415494

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
JOHANNES WILLEM TACK	06/06/2022
MICHIEL ALLAN AURELIUS SCHALLIG	06/03/2022
JUSTIN MICHAEL VIVIAN	03/29/2022
DOUGLAS ADAM WHITCHER	03/29/2022

## **RECEIVING PARTY DATA**

Name:	KONINKLIJKE PHILIPS N.V.
Street Address:	HIGH TECH CAMPUS 52
City:	EINDHOVEN
State/Country:	NETHERLANDS
Postal Code:	5656 AG

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17857438

## **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:** 203-351-5708

**Email:** babbette.freeman@Philips.com

Correspondent Name: PHILIPS INTELLECTUAL PROPERTY & STANDARD

Address Line 1: 1600 SUMMER STREET

Address Line 2: 5TH FLOOR

Address Line 4: STAMFORD, UNITED STATES 06905

ATTORNEY DOCKET NUMBER:	TORNEY DOCKET NUMBER: 2021P00209US01	
NAME OF SUBMITTER:	DANIEL H. BREAN	
SIGNATURE:	/Daniel H. Brean/	
DATE SIGNED:	07/05/2022	

**Total Attachments: 1** 

source=2021P00209US01\_Combined\_Dec\_and\_Assignment\_signedJT#page1.tif

PATENT REEL: 060398 FRAME: 0267

507368571

RECORDED: 07/05/2022

## **ASSIGNMENT & DECLARATION**

Docket No. 2021P00209US01

For good and valuable consideration, of which I/we acknowledge receipt, I/we as a below-named Assignor(s) or Inventor, hereby sell, and assign, and transfer the entire and exclusive right, title, and interest in the following to KONINKLIJKE PHILIPS N.V., having a place of business at High Tech Campus 52, 5656 AG, Eindhoven, The Netherlands, its successors, assigns, and legal representatives, including any nominees (collectively "the Assignee") my/our invention:

## "SUSPENSION SYSTEM, COMPRESSOR ASSEMBLY AND PORTABLE OXYGEN CONCENTRATOR"

,					
for which an application:					
☑ is executed concurrently h ☐ was filed on ,having a U ☐ was filed on	Inited States App	olication No. ternational Application No.			
and all rights in and to said application, and all other United States, foreign and international patent applications associated therewith, based thereon, or claiming priority therefrom including, but not limited to, any and all provisionals, non-provisionals divisions, continuations, continuations-in-part, re-examinations, reissues, and extensions thereof, and the right to claim priority thereto, and the entire and exclusive right, title, and interest in and to any and all patents granted on these applications.					
		ce officials in the United States and in any and all foreign c he Assignee(s), for its sole use, and that of its successors,			
Upon request at the expense proceedings including patent p	of the Assignee, prosecution actio	the Assignee to enjoy the foregoing right, title, and interest I/we agree to execute all papers, take all rightful oaths, test ns and infringement actions, and do all other such acts whi ag and maintaining patents on the foregoing invention or for	ify in all legal ch may be		
I/We certify that I/we have the	full right to conve	ey the above rights.			
As a below-named Inventor, I hereby declare that the above-identified application was made or authorized to be made by me, and that I am the original Inventor or an original joint Inventor of a claimed invention in the application.					
I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 U.S.C. 1001 by fine or imprisonment of not more than five (5) years, or both.					
Date:	Signature: _	Digitally signed by John Tack  Dete: 2022 in 66 21:5688-02/909  Johannes Willem Tack	, Assignor/Inventor		
Date:	Signature: _	/Michiel Allan Aurelius Shallig/	, Assignor/Inventor		
Date: March 29, 2022	Signature: _	Michiel Allan Aurelius Schallig /Justin Michael Vivian/ Justin Michael Vivian	_, Assignor/Inventor		
Date: March 29, 2022	Signature: _	/Douglas Adam Whitcher/	_, Assignor/Inventor		

Douglas Adam Whitcher

PATENT REEL: 060398 FRAME: 0268