

## PATENT ASSIGNMENT COVER SHEET

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 Stylesheet Version v1.2

Assignment ID: PATI400297

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	KONINKLIJKE PHILIPS N.V.	04/30/2024
<b>RECEIVING PARTY DATA</b>		
<b>Company Name:</b>	smartQare B.V.	
<b>Street Address:</b>	Kapteynstraat 1	
<b>City:</b>	Noordwijk	
<b>State/Country:</b>	NETHERLANDS	
<b>Postal Code:</b>	2201 BB	
<b>PROPERTY NUMBERS Total: 1</b>		
	<b>Property Type</b>	<b>Number</b>
	<b>Patent Number:</b>	10758164
<b>CORRESPONDENCE DATA</b>		
<b>Fax Number:</b>	5168223582	
<i>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.</i>		
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<b>Address Line 1:</b>	Hoffmann & Baron, LLP	
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<b>ATTORNEY DOCKET NUMBER:</b>	294-650 PCT/US	
<b>NAME OF SUBMITTER:</b>	MARIA REISIG	
<b>SIGNATURE:</b>	MARIA REISIG	
<b>DATE SIGNED:</b>	07/31/2024	
<b>Total Attachments: 3</b>		
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source=Deed_of_Assignment#page3.tiff		

## DEED OF ASSIGNMENT FOR PATENTS

This DEED OF ASSIGNMENT is made this 30<sup>th</sup> day of April 2024, between

KONINKLIJKE PHILIPS N.V., having its registered office at High Tech Campus 52, 5656 AG Eindhoven, The Netherlands ("Assignor")

and

smartQare B.V., having its registered office at Kapteynstraat 1, 2201 BB Noordwijk, the Netherlands ("Assignee").

Assignor is the registered owner of the patents and applications therefor listed in Annex ("the Healthdot Patents");

In consideration of the sum of EUR 1.00 (one Euro) and other good and valuable consideration, the receipt and sufficiency of which are hereby confirmed, Assignor has, effective as of [Effective Date], assigned to Assignee the Healthdot Patents, subject to:


- (i) Assignor and its affiliates retaining a non-exclusive, non-transferable, irrevocable, perpetual, world-wide, fully paid-up license, without the right to grant sub-licenses (except in scope of the remainder of this clause), under the Healthdot Know-How and the Healthdot Patents, to make, have made, sell or otherwise to commercialize products and services other than patch-based remote patient monitoring products intended for use as a disposable product suitable for serving during its lifetime a single patient;
- (ii) all prior commitments and prior undertakings vis-à-vis third parties entered into by Assignor; and
- (iii) Assignor having a contractual pledge (Articles 3:227, 3:228, 3:231 and 3:236 Dutch Civil Code) upon the Healthdot Patents for recovering the payment of the amounts pursuant to clause 5.1 of the Agreement;
- (iv) Assignee and its affiliates not having the right to transfer, assign or license (whether exclusive, non-exclusive or otherwise) the Healthdot Patents to a non-affiliated party unless (i) such assignment is part of a sale of all or substantially all of Assignee's business in the field of disposable remote (i.e. wireless, wearable and mobile) patient monitoring devices; (ii) such third party buyer assumes all of Assignee's obligations in relation to the Healthdot Patents to Assignor (including the payment of royalties); and (iii) such third party buyer has (in Assignor's reasonable judgement) a creditworthiness equal to or higher than all of Assignee and its affiliates.

and Assignee has accepted said assignment.

Assignor hereby grants full power of attorney to Assignee to submit this Deed of Assignment to the patent authorities of [country], and to request those authorities to record (i) the assignment of the legal title to the Healthdot Patents from Assignor to Assignee and (ii) the Pledge in the appropriate registers provided that, where possible, the above license of Assignor and its affiliates and prior commitments shall be simultaneously recorded in those registers.

EXECUTED for and on behalf of:

KONINKLIJKE PHILIPS N.V.

  
Poul Erik de Haan  
Authorized representative

smartQare B.V.

  
Name:  
Title: CFO

**Annex**

Philips' reference	Jurisd.	Title	Application No	Grant date	Grant No
2013P00527WEDE	DE	PROCESSING APPARATUS AND PROCESSING METHOD FOR DETERMINING A RESPIRATORY SIGNAL OF A SUBJECT	14748172.5	2019-Mar-27	60 2014 043 643.9
2013P00527WEFR	FR	PROCESSING APPARATUS AND PROCESSING METHOD FOR DETERMINING A RESPIRATORY SIGNAL OF A SUBJECT	14748172.5	2019-Mar-27	3030148
2013P00527WEGB	GB	PROCESSING APPARATUS AND PROCESSING METHOD FOR DETERMINING A RESPIRATORY SIGNAL OF A SUBJECT	14748172.5	2019-Mar-27	3030148
2013P00527WOCN	CN	PROCESSING APPARATUS AND PROCESSING METHOD FOR DETERMINING A RESPIRATORY SIGNAL OF A SUBJECT	201480044611.4	2019-Sep-17	201480044611.4
2013P00527WOJP	JP	PROCESSING APPARATUS AND PROCESSING METHOD FOR DETERMINING A RESPIRATORY SIGNAL OF A SUBJECT	2016-532335	2018-Nov-09	6430504
2013P00527WOUS	US	PROCESSING APPARATUS AND PROCESSING METHOD FOR DETERMINING A RESPIRATORY SIGNAL OF A SUBJECT	14/910,843	2020-Sep-01	10758164
2016P00434WE	EPO	PROCESSING APPARATUS FOR PROCESSING A PHYSIOLOGICAL SIGNAL	17739491.3	2024-May-01	3478167
2016P00434WOCN	CN	PROCESSING APPARATUS FOR PROCESSING A PHYSIOLOGICAL SIGNAL	201780049164.5	2022-Apr-01	ZL201780049164.5
2016P00434WOUS	US	PROCESSING APPARATUS FOR PROCESSING A PHYSIOLOGICAL SIGNAL	16/314187	2021-Aug-10	11083404
2017P01787WEDE	DE	SYSTEMS AND METHODS FOR SUPPRESSING PEAKS IN A SEISMOCARDIOGRAM	18725525.2	2020-Oct-21	60 2018 008 979.9
2017P01787WOCN	CN	SYSTEMS AND METHODS FOR SUPPRESSING PEAKS IN A SEISMOCARDIOGRAM	201880035298.6	2022-Jul-29	ZL201880035298.6
2017P01787WOUS	US	SYSTEMS AND METHODS FOR SUPPRESSING PEAKS IN A SEISMOCARDIOGRAM	16/617468	2023-Aug-15	11,723,555

2017P02027WEDE	DE	SKIN-MOUNTABLE DEVICE AND MOUNTING METHOD	EP18740607.9	2022-Mar-09	60 2018 031 998.0
2017P02027WEFR	FR	SKIN-MOUNTABLE DEVICE AND MOUNTING METHOD	EP18740607.9	2022-Mar-09	3658035
2017P02027WEGB	GB	SKIN-MOUNTABLE DEVICE AND MOUNTING METHOD	EP18740607.9	2022-Mar-09	3658035
2017P02027WOCN	CN	SKIN-MOUNTABLE DEVICE AND MOUNTING METHOD	201880054525.X	2023-May-23	201880054525.X
2017P02027WOIN	IN	SKIN-MOUNTABLE DEVICE AND MOUNTING METHOD	202047008159	2024-Mar-05	519787
2017P02027WOJP	JP	SKIN-MOUNTABLE DEVICE AND MOUNTING METHOD	2020-501470	2022-Dec-21	7198802
2017P02027WOUS	US	SKIN-MOUNTABLE DEVICE AND MOUNTING METHOD	16/633226	2022-May-24	11337675
2021P00065WE	EPO	Skin adhesive with antenna performance enhancer	22719281.2		
2021P00065WOCN	CN	Skin adhesive with antenna performance enhancer	202280024307.8		
2021P00065WOIN	IN	Skin adhesive with antenna performance enhancer	202347073369		
2021P00065WOJP	JP	Skin adhesive with antenna performance enhancer	2023-558168		
2021P00065WOUS	US	Skin adhesive with antenna performance enhancer	18/282,880		
2021P00088WE	EPO	PATIENT CONTEXT DETECTION	22731258.4		
2021P00088WOCN	CN	PATIENT CONTEXT DETECTION	202280044114.9		
2021P00088WOJP	JP	PATIENT CONTEXT DETECTION	2023-578744		
2021P00088WOUS	US	PATIENT CONTEXT DETECTION	18/572,273		