PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8085754

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CARDIOLOGS TECHNOLOGIES SAS	06/01/2023

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: 15

Property Type	Number
Patent Number:	10426364
Patent Number:	10758139
Patent Number:	11134880
Patent Number:	11331034
Patent Number:	10779744
Patent Number:	10827938
Patent Number:	10959660
Patent Number:	11147500
Application Number:	17663428
Application Number:	16328701
Application Number:	17390714
Application Number:	17451255
Application Number:	17397782
Application Number:	17489153
Application Number:	17657335

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: 2033515705

PATENT REEL: 064430 FRAME: 0814

508038602

Email: patti.demichele@philips.com

Correspondent Name: PHILIPS IP&S

Address Line 1: 1600 SUMMER STREET

Address Line 2: 5TH FLOOR

Address Line 4: STAMFORD, CONNECTICUT 06905

ATTORNEY DOCKET NUMBER: | CARDIOLOGS-KPNV

NAME OF SUBMITTER: PATTI DEMICHELE

SIGNATURE: /Patti DeMichele/

DATE SIGNED: 07/31/2023

Total Attachments: 2

source=Assignment-Cardiologs-KPNV_2023Jul31#page1.tif source=Assignment-Cardiologs-KPNV_2023Jul31#page2.tif

PATENT REEL: 064430 FRAME: 0815

Deed of Assignment

WHEREAS, Assignor is the registered owner of: patents and patent applications; any and all continuation, divisional, renewal, substitute, re-examination or reissue applications of the patents and patent applications; and all rights of priority, as listed in the Annex (collectively: "the Patents");

WHEREAS, Assignee acquires all right, title and interest in and to the Patents.

WHEREAS, the parties wish to record the assignment of the Patents with the relevant patent office; and

NOW THEREFORE, for 1 € (1 Euro) and other good and valuable consideration, receipt of which is hereby acknowledged. Assignor assigns to Assignee all of Assignor's worldwide right, title, and interest in and to the Patents and Assignee accepts said assignment.

Assignor hereby consents and authorizes the Assignee to submit solely this Deed of Assignment to the relevant patent office for said recordal, and to request the patent office to record the assignment of the Patents from Assignor to Assignee in the appropriate register.

IN WITNESS WHEREOF, Assignor and Assignee execute this Deed of Assignment through duly authorised representatives.

Assignor: Cardiologs Technologies SAS

Signature:

Name:

Title:

CERTIFICATION DE MANAGEMENT DE MANAGEMENT DE MANAGEMENT DE MANAGEMENT QUE LA SIGNATURE ASTOCIALES DE MANAGEMENT DE

Le notaire ne certifie ni la validité ni l'efficacité du présent document, ni même la capacité juridique du signafaire pour signer ce document.

Fait le: 100 (100)



PATENT REEL: 064430 FRAME: 0816

Annex

)		Application		
Philips' reference	Jurisd.	Title	number	Grant date	Patent N
	***************************************	AN AUTOMATIC METHOD TO		•••••••	
		DELINEATE OR CATEGORIZE AN			
2015P01880 US	US	ELECTROCARDIOGRAM	14/924,239	2019-okt-01	US10.42
and the second second	1	AN AUTOMATIC METHOD TO			
		DELINEATE OR CATEGORIZE AN			
2015P01880 US01	115	ELECTROCARDIOGRAM	16/522,648	2020-sep-01	11510.75
EATAL 04000 0301		AN AUTOMATIC METHOD TO	10/322,040	zuzu-sep-us	0010,70
!		DELINEATE OR CATEGORIZE AN			
2015P01880 US02	110	ELECTROCARDIOGRAM	17/023,977	2021-okt-05	11011 19
**************************************	.03	·	27/923/377	Z0Z1-0X1-03	0311,13
		AN AUTOMATIC METHOD TO			
2015P01880 US03	1100	DELINEATE OR CATEGORIZE AN	27/203 323	2022 . 42	11000 77
ZUIDENIOUN NOND	US	ELECTROCARDIOGRAM	37/492,641	2022-mei-17	U311,33
		AN AUTOMATIC METHOD TO			
		DELINEATE OR CATEGORIZE AN			
2015P01880 US04	US	ELECTROCARDIOGRAM	17/663,428		
		AN AUTOMATIC METHOD TO			
		DELINEATE OR CATEGORIZE AN			
2015P01880WOUS	US	ELECTROCARDIOGRAM	15/771,807	2020-sep-09	US10,77
		USER INTERFACE FOR ANALYSIS OF	***************************************		<u> </u>
2017P02840WOUS	US	ELECTROCARDIOGRAMS	16/328,701		
		SYSTEMS AND METHODS FOR			
2018P01198 US	US	DIGITIZING ELECTROCARDIOGRAMS	16/367,227	2020-nov-10	11510.82
		ELECTROCARDIOGRAM	20,001,20	2020-1103-10	0010,08
		PROCESSING SYSTEM FOR			
2019P01066 US	US	DELINEATION AND CLASSIFICATION	16/267,380	2021-mrt-30	lusin os
	122	ELECTROCARDIOGRAM	10, 20, 1000	2021-1111-30	0010,00
		PROCESSING SYSTEM FOR			
2019P01066 US01	115		17/209,129	2021-okt-19	1101111
PATSIATORA OORT		DELINEATION AND CLASSIFICATION	17/203,123	Z0Z1.0K(-13	0311,14
		ELECTROCARDIOGRAM			
2010001000 11002	110	PROCESSING SYSTEM FOR	17/200 714		
2019P01066 US02	UJ	DELINEATION AND CLASSIFICATION	17/390,714	<u>.</u>	
		ELECTROCARDIOGRAM			
2019P01066 US03	Lic	PROCESSING SYSTEM FOR	17/451.255		
TOTALOTOGO ODOZ	102	DELINEATION AND CLASSIFICATION	1//451,255	<u> </u>	
		ELECTROCARDIOGRAM			
		PROCESSING SYSTEM FOR			
		DETECTING AND/OR PREDICTING			
2020P00964 US01	Į US	CARDIAC EVENTS	17/397,782		<u></u>
	Ì	ELECTROCARDIOGRAM			
	PROCESSING SYSTEM FOR				
		DETECTING AND/OR PREDICTING			
2020P00965 US02	US	CARDIAC EVENTS	17/489,153		
		SYSTEMS AND METHODS FOR			
		RESTRICTING RIGHTS TO AN			
	8	ELECTROCARDIOGRAM PROCESSING	:		
2020P00978 US01	US	SYSTEM	17/657,335		}

PATENT REEL: 064430 FRAME: 0817

RECORDED: 07/31/2023