# 506236556 09/03/2020

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6283300

SUBMISSION TYPE:	NEW ASSIGNMENT
------------------	----------------

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
LEPU MEDICAL TECHNOLOGY (BEJING) CO., LTD.	08/06/2020

## **RECEIVING PARTY DATA**

Name:	SHANGHAI YOCALY HEALTH MANAGEMENT COMPANY	
Street Address:	16F BLOCK A, NO. 668 XINZHUAN ROAD	
City:	SONGJIANG DISTRICT, SHANGHAI	
State/Country:	CHINA	
Postal Code:	201612	

# **PROPERTY NUMBERS Total: 10**

Property Type	Number
Application Number:	16615690
Application Number:	16624189
Application Number:	16651890
Application Number:	16651912
Application Number:	16651933
Application Number:	16755113
Application Number:	16755105
Application Number:	16766551
Application Number:	16766569
Application Number:	16766516

### **CORRESPONDENCE DATA**

**Fax Number:** (801)531-9168

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:** 8015321922

Email:djpfeil@traskbritt.comCorrespondent Name:TRASKBRITT P.C.Address Line 1:P.O. BOX 2550

Address Line 4: SALT LAKE CITY, UTAH 84110

ATTORNEY DOCKET NUMBER: 3918.03-001

PATENT REEL: 053689 FRAME: 0009

506236556

NAME OF SUBMITTER:	KYLE M. WOODHOUSE	
SIGNATURE:	/KYLE M. WOODHOUSE/	
DATE SIGNED:	09/03/2020	
Total Attachments: 4		
source=Sept-03-2020-Assignment-3918-03-001#page1.tif		
source=Sept-03-2020-Assignment-3918-03-001#page2.tif		
source=Sept-03-2020-Assignment-3918-03-001#page3.tif		

source=Sept-03-2020-Assignment-3918-03-001#page4.tif

PATENT REEL: 053689 FRAME: 0010

#### ASSIGNMENT

This Assignment is executed by Lepu Medical Technology (Bejing) Co., Ltd., an entity of China having a place of business located at No.3 Building, No.37 Chaoqian Rd., Changping District, Beijing 102200 China (hereinafter referred to as "Assignor"), to and in favor of Shanghai Yocaly Health Management Company, an entity of China having a place of business located at 16F Block A, No. 668 Xinzhuan Road, Songjiang District, Shanghai 201612 China (hereinafter referred to as "Assignee").

Whereas the Assignor's Intellectual Property Rights include, but are not limited to the U.S. Patent assets listed in Exhibit A.

Whereas Assignor desires to assign its entire right, title and interest in and to the Patent Application to Assignee for valuable consideration; and

Whereas Assignee desires to receive the entire right, title and interest in and to the Patent Application from Assignor, and to provide such valuable consideration to Assignor;

Accordingly, the parties agree as follows:

- 1. Assignor hereby conveys and assigns to Assignee, and Assignee accepts, Assignor's entire right, title and interest in and to the Patent Application and the inventions disclosed therein, including all national phase, continuation, continuation-in-part and divisional applications and all continuing prosecution applications based in whole or in part on the Patent Application or on which the Patent Application is based in whole or in part, and including all patents, as well as reexaminations and reissues thereof resulting from the Patent Application.
- Assignor hereby assigns to Assignee, and assignee accepts, Assignor's entire right, title and interest in and to all counterparts to the Patent Application that have been or may be filed outside the United States, whether pursued as a patent, an inventor's certificate, a utility model or the like, including all rights of priority based on the Patent Application, further including all national phase, continuation, continuation-in-part and division applications and all continuing prosecution applications based in whole or in part on the non-U.S. counterparts, and still further including all patents, inventor's certificates, utility models and reissues based upon or resulting from any of the non-U.S. counterparts.
- 3. Assignor hereby grants to Assignee, and Assignee accepts, the sole and exclusive right to prosecute (such term including filing of a patent application) and defend the Patent Application and all related patents and applications as described in Paragraphs 1 and 2 above, including without limitation any opposition proceedings, reissue applications, reexaminations, and nullity or invalidity proceedings. Assignor authorizes all governmental bodies having the power to issue patents, reissues, inventor's certificates or utility models to issue a patent, reissue,

PATENT REEL: 053689 FRAME: 0011 inventor's certificate or utility model based on the Patent Application or any related applications as described in Paragraphs 1 and 2 above in the name of Assignee.

- 4. Assignor agrees upon request and without further consideration, but at Assignee's expense: (a) to assist Assignee in prosecuting the Patent Application and all related applications as described in Paragraphs 1 through 3 above, as well as opposition proceedings, reissue applications, reexaminations, and nullity or invalidity proceedings, (b) to provide Assignee with information concerning the Patent Application to enable Assignee to obtain, secure and protect the rights granted under this Assignment; (c) to sign papers, take oaths and testify in legal proceedings to enable Assignee to obtain, secure and protect the rights granted under this Assignment; and (d) to perform all acts reasonable necessary to enable Assignee to obtain, secure and protect the rights granted under this Assignment.
- 5. Assignor warrants and covenants that no assignment, grant, mortgage, license or other agreement or encumbrance affecting the rights and property herein conveyed has been or will be made or entered into by the Assignor, and that the full right to convey the same as herein expressed is possessed by the Assignor.
- 6. Assignor agrees and acknowledges that the sale, assignment and transfer of rights and property set forth herein is and shall be irrevocable and binding upon the assigns, representatives and successors of the undersigned Assignor and extend to the successors, assigns and nominees of the Assignee.
- 7. Assignce may assign the rights granted to it under this Assignment in whole or in part. All references herein to Assignce include any successors, assigns, or nominees of Assignce.
- Assignor acknowledges that Assignee has provided, and Assignor has received, valuable consideration sufficient and adequate for the rights granted to Assignee under this Assignment.
- 9. This Assignment shall be effective upon execution by the authorized representatives of Assignor and Assignee, and the parties hereto agree that a true photocopy if this Assignment shall serve as evidence of same.

ASSIGNOR:

Lepu Medical Technology (Bejing) Co., Ltd.

	06082020	
Sata.		

Time: Director

ASSIGNEE:

Shanghai Yocaly Health Management Company

By: Bragfery Zhang

06 08 20 20 Date

Schedule A			
Title	Application No.	Filing Date	Country
ARTIFICIAL INTELLIGENCE-			
BASED INTERFERENCE	16/615.690	2019-11-21	US I
RECOGNITION METHOD FOR	10/013/030	2013*13*21	US
ELECTROCARDIOGRAM			
METHOD FOR ASSESSING		***************************************	
ELECTROCARDIOGRAM SIGNAL	16/624,189	2019-12-18	US
QUALITY	, , , , , , , , , , , , , , , , , , , ,		
ARTIFICIAL INTELLIGENCE			
SELF-LEARNING-BASED STATIC			
ELECTROCARDIOGRAPHY	16/,651,890	2020-03-27	US
ANALYSIS METHOD AND	,		
APPARATUS			
METHOD AND DEVICE FOR			
SELF-LEARNING DYNAMIC			
ELECTROCARDIOGRAPHY	16/651,912	2020-03-27	US
ANALYSIS EMPLOYING	1 2 4 4 4 1 5 1 4	** Com v Co 2 ***	0.0
ARTIFICIAL INTELLIGENCE			
ARTIFICIAL INTELLIGENCE			
SELF-LEARNING-BASED			
AUTOMATIC			
ELECTROCARDIOGRAPHY	16/651,933	2020-03-27	US
ANALYSIS METHOD AND			
APPARATUS			
DETECTION REPORT DATA			
GENERATION METHOD	16/755,113	2020-04-09	US
AUTOMATIC RECOGNITION AND			
CLASSIFICATION METHOD FOR			
ELECTROCARDIOGRAM	16/755,105	2020-04-09	US
HÉARTBEAT BASED ON	: 00 0 000 3 000	WOWN STON	G.J
ARTIFICIAL INTELLIGENCE			
ECG INFORMATION		***************************************	
PROCESSING METHOD AND ECG	16/766,551	20200522	US
WORKSTATION	CON 1 WW. J. J. J.	AND AND AND AND	U.S
ELECTROCARDIOGRAM			
INFORMATION PROCESSING			
METHOD AND	16/766,569	20200522	US
ELECTROCARDIOGRAM	xx11 + 5305,333	answood didu	GO
WORKSTATION SYSTEM			
ELECTROCARDIOGRAM			
INFORMATION DYNAMIC			
MONITORING METHOD AND	16/766.516	20200522	us
DYNAMIC MONITORING	xw 000,3xu	49400344	υp
SYSTEM			
23 23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			

PATENT **REEL: 053689 FRAME: 0014**