## 506187254 08/04/2020

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6233993

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CONFIRMATORY ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
CHEST HEART & STROKE SCOTLAND LTD	06/09/2020

#### **RECEIVING PARTY DATA**

Name:	LANARKSHIRE HEALTH BOARD	
Street Address:	KIRKLANDS HOSPITAL	
Internal Address:	FALLSIDE ROAD	
City:	BOTHWELL, SCOTLAND	
State/Country:	UNITED KINGDOM	
Postal Code:	G71 8BB	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15771895

#### **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.

**Email:** alevi@foley.com, ipdocketing@foley.com

Correspondent Name: JOSEPH P. MEARA
Address Line 1: FOLEY & LARDNER LLP

Address Line 2: 3000 K STREET N.W., SUITE 600

Address Line 4: WASHINGTON, D.C. 20007

ATTORNEY DOCKET NUMBER:	102303-1701
NAME OF SUBMITTER:	ASHER LEVI
SIGNATURE:	/Asher D. Levi/
DATE SIGNED:	08/04/2020

#### **Total Attachments: 3**

source=Taylor\_CHS\_Lanarkshire#page1.tif source=Taylor\_CHS\_Lanarkshire#page2.tif source=Taylor\_CHS\_Lanarkshire#page3.tif

PATENT 506187254 REEL: 054106 FRAME: 0131

#### CONFIRMATORY ASSIGNMENT AGREEMENT

This Agreement is made between Chest Heart & Stroke Scotland Ltd. (Company number: SC129114) of Rosebery House. 9 Haymarket Terrace, Edinburgh, EH12 5EZ, Scotland, UK (hereinafter called "the Assignor") of the One Part;

And Lanarkshire Health Board, constituted pursuant to the National Health Service (Scotland) Act 1978 (as amended) and having its headquarters at: Headquarters, Kirklands Hospital, Fallside Road, Bothwell, G71 8BB, Scotland, UK (hereinafter called "the Assignee") of the Other Part;

#### WHEREAS

- An agreement (hereinafter "the Agreement") was made between the Assignor and the Assignee on 20<sup>th</sup> February 2015, that all Intellectual Property Rights generated in the Patient Weighing Device invention (hereinafter "the Invention"), were assigned from the Assignor to the Assignee;
- Subsequent to the Agreement, the Assignee filed the patents and patent applications listed in Schedule 1 (hereinafter called "the Patents and Patent Applications").

#### NOW THEREFORE

In consideration of previous payment of good and valuable consideration by the Assignee to the Assignor receipt of which is hereby acknowledged, the Assignor confirms, in accordance with the Agreement, the assignment to the Assignee with full title guarantee:

All the rights of the Assignor to, and its title and interest in all Intellectual Property Rights generated in the Invention, including the Patents and Patent Applications (including such right, title and interest in any further patent applications for the same Invention in the same territories, specifically all issuances, divisions, continuations, continuations in part, re-issues, extensions, re-examinations, and renewals thereof), together with the right to claim priority in all foreign countries in accordance with international treatises and conventions, and all rights corresponding to the Patents and Patent Applications in foreign countries throughout the world; and

All and any other rights and powers arising or accruing from the Patents and Patent Applications, including the right to sue for damages and to have the benefit of any other remedies for infringement including infringement occurring before the date of this Confirmatory Assignment Agreement.

EXECUTED by the undersigned on the date shown below.

For Chest Heart & Stroke Scotland Ltd.:

Date

Print Name:

Allan Cowie

Position:

Director of Services

For Lanarkshire Health Board:

Signature \_\_\_\_

Print Name: Colin Lauder

Position:

Director of Planning, Property & Performance

### Schedule 1

UK Patent Application No. 1519251.1, UK Patent No. 2543835; PCT Patent Application No. PCT/GB2016/053360, PCT Publication No. WO2017/072527; European Patent Application No. 16801282 1, European Publication No.

European Patent Application No. 16801282.1, European Publication No. 3317620; US Patent Application No. 15/771895, US Publication No. US-2018-0313687-A1; Canadian Patent Application No. 3,041,194;

Hong Kong Patent Application No. 18114090.0, Hong Kong Publication No. 1254981A.

Page 3 of 3

PATENT REEL: 054106 FRAME: 0134