# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5718439

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
NEORAD AS	08/29/2019

### **RECEIVING PARTY DATA**

Name:	NEORAD BV
Street Address:	LAAN VAN BRABANT 30
City:	ROOSENDAAL
State/Country:	NETHERLANDS
Postal Code:	4701 BK

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

Property Type	Number
Patent Number:	9877787

### **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:** (404) 853-8000

Email:chrisbroome@eversheds-sutherland.comCorrespondent Name:EVERSHEDS SUTHERLAND (US) LLP

Address Line 1: 999 PEACHTREE STREET, N.E.

Address Line 2: SUITE 2300

Address Line 4: ATLANTA, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	19727-0075
NAME OF SUBMITTER:	DANIEL J. WARREN, REG. # 34,272
SIGNATURE:	/Daniel J. Warren/
DATE SIGNED:	09/13/2019

## **Total Attachments: 3**

source=AssignmentNeoRadAStoNeoRadBV#page1.tif source=AssignmentNeoRadAStoNeoRadBV#page2.tif source=AssignmentNeoRadAStoNeoRadBV#page3.tif

PATENT 505671632 REEL: 050371 FRAME: 0952

#### **ASSIGNMENT**

THIS ASSIGNMENT is made the 29 day of Avgust 2019

## **BETWEEN**

NeoRad AS a Norwegian company having an office and place of business at Gaustadalleen 21, 0349 Oslo, Norway

Hereafter called the Assignor

## <u>And</u>

NeoRad BV a Dutch company having an office and place of business at Laan van Brabant 30, 4701 BK Roosendaal, The Netherlands

Hereafter called the Assignee

#### **WHEREAS**

A. The Assignor is the proprietor of the following Intellectual Property Rights ("the IPR")

### **Patents**

Country	Application No.	Publication No.
USA	14/305037	9877787
United Kingdom	10702722.9	2378989
France	10702722.9	2378989
Germany	10702722.9	2378989
Italy	10702722.9	2378989
Netherlands	10702722.9	2378989
Spain	10702722.9	2378989
Sweden	10702722.9	2378989

## **Utility Models**

Country	Application No.	Publication No.
China	CN201520701380.1	ZL201520701380.1

## Registered Designs

<u>Country</u>	Application No.	Publication No.
European Union	1299408-001	1299408-001

#### Trade Marks

<u>Country</u>	Application No.	Registration No.	<u>Title</u>
Norway	200005799	205252	SimpliCT
European Union	001823319	001823319	SimpliCT
Japan	2000-094465	4602479	SimpliCT
USA	76/113478	2630096	SimpliCT

PATENT REEL: 050371 FRAME: 0953 N.

B. The Assignee wishes to acquire the IPR from the Assignor

#### **NOW THEREFORE**

- 1. In consideration of the sum of ten Norwegian krone (NOK 10), receipt of which is hereby acknowledged, the Assignor **HEREBY ASSIGNS** to the Assignee:
- (a) all right, title and interest that the Assignor may have in the IPR including the right to apply for corresponding patents, utility models, registered designs, registered trade marks and domain names and any other IPR in respect of any country or region of the world; and
- (b) all right, title and interest that the Assignor may have in and to the IPR including the right to claim priority therefrom in respect of any country or region of the world and the right to sue for and receive damages in respect of any infringement of the IPR which may have occurred prior to the date of this Assignment

TO HOLD the same unto the Assignee absolutely

2. The Assignor hereby covenants with the Assignee if and when required by the Assignee to sign, execute and do all such further document acts or things as may be necessary or desirable within a reasonable scope to enable the Assignee to enjoy the full benefit of the rights herein assigned

On behalf of the Assignor

NeoRad AS

		Harden Britania Brita		(0)
Signature:		Service Servic		
Name:	Min Bai			
Position:	CEO			
Date:	I. Augus	t 2019		
On behalf of t	he Assignee			
NeoRad BV	11/1		1 300 mg	** Z. *\bar{\alpha}
Signature:		A STATE OF THE STA		
Name:	Min Bai	***************************************		herrien.

W/

Position:	CEO

Date: 29 August 2019

PATENT REEL: 050371 FRAME: 0955

**RECORDED: 09/13/2019**