

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5857279

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
CARL-ERIK TROILI	09/05/2017
RECEIVING PARTY DATA	
Name:	MAQUET CRITICAL CARE AB
Street Address:	P.O BOX 6108
City:	SOLNA
State/Country:	SWEDEN
Postal Code:	171 06
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	16620646
CORRESPONDENCE DATA	
Fax Number:	(212)619-0276
<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>	
Phone:	212-619-6000
Email:	okaplun@fkmiplaw.com
Correspondent Name:	FAY KAPLUN & MARCIN, LLP
Address Line 1:	150 BROADWAY, SUITE 702
Address Line 4:	NEW YORK, NEW YORK 10038
ATTORNEY DOCKET NUMBER:	40225/02101
NAME OF SUBMITTER:	OLEG F. KAPLUN
SIGNATURE:	/Oleg F. Kaplun/
DATE SIGNED:	12/09/2019
Total Attachments: 1	
source=02101Assignment9Dec19#page1.tif	

ÖVERLÅTELSE AV UNDER ANSTÄLLNING
GJORD UPPFINNING

1. Undertecknad, Carl Erik TROILI (650114-4890), Kevingeringen 83, lgh 1401, 182 50 Danderyd, bekräftar härmed att jag till MAQUET Critical Care AB (556604-8731) ("MCC") överlåter en under anställning hos MCC gjord uppfinning som anmålts till arbetsgivaren.
2. Denna överlåtelse omfattar all min rätt till den uppfinning ("Uppfinningen") benämnd *Phase optimized turbine driving scheme* som beskrivs i bifogad uppfinningsanmälan daterad 2014-10-14 (se *Bilaga*). Uppfinningen omfattar allt som beskrivs i nämnda uppfinningsanmälan tillika allt som beskrivs i internationella patentansökan nr PCT/SE2017/050750 benämnd BREATHING APPARATUS, METHOD OF CONTROLLING A BREATHING APPARATUS, COMPUTER PROGRAM AND COMPUTER PROGRAM PRODUCT inlämnad den 5 juli 2017.
3. Överlåtelsen omfattar samtliga patenträttigheter hänförliga till Uppfinningen inklusive utan begränsning:
 - a) ovannämnda internationella patentansökan nr PCT/SE2017/050750,
 - b) nuvarande och framtida patent och patentansökningar i alla länder vilka åberopar prioritet från ovannämnda patentansökan,
 - c) samtliga nuvarande och framtida patent och patentansökningar med patentkrav riktade mot Uppfinningen, samt
 - d) rätten att ansöka om patent för Uppfinningen i samtliga länder.
4. Överlåtaren förpliktar sig att underteckna alla handlingar som krävs för patentering av Uppfinningen och alla övriga handlingar som kan krävas för att fullborda överlåtelsen.

ASSIGNMENT OF AN EMPLOYEE INVENTION

1. The undersigned, Carl Erik TROILI (650114-4890), Kevingeringen 83, lgh 1401, 182 50 Danderyd, Sweden, hereby confirms the assignment to MAQUET Critical Care AB (556604-8731) ("MCC") of an invention made and duly reported to the employer during employment at MCC.
2. The assignment includes all my right to the invention ("the Invention") named *Phase optimized turbine driving scheme* which is described in the attached invention disclosure dated 2014-10-14 (see *Appendix*). The Invention includes everything that is described in the abovementioned invention disclosure as well as everything described in international patent application No. PCT/SE2017/050750 entitled BREATHING APPARATUS, METHOD OF CONTROLLING A BREATHING APPARATUS, COMPUTER PROGRAM AND COMPUTER PROGRAM PRODUCT filed on 5 July 2017.
3. The assignment includes all patent rights related to the Invention including, without limitation:
 - a) the abovementioned International patent application No. PCT/SE2017/050750,
 - b) any existing and future patents and patent applications, in any country, claiming priority from the abovementioned patent application,
 - c) any existing and future patents and patent applications with patent claims directed towards the Invention and
 - d) the right to apply for a patent for the Invention in any country.
4. The assignor undertakes to sign any documents necessary to the patenting of the Invention and any other documents that may have to be executed for the completion of this assignment.

Danderyd 2017-09-05

Ort och datum

Carl Erik TROILI

Danderyd 2017-09-05

Place and date

Carl Erik TROILI

PATENT