### 506791684 07/29/2021

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6838503

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
MERGENET MEDICAL, INC.	08/25/2020

### **RECEIVING PARTY DATA**

Name:	RESMED PTY LTD	
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### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17387657

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### **Total Attachments: 4**

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PATENT 506791684 REEL: 057021 FRAME: 0955

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6289105

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
MERGENET MEDICAL, INC.	08/25/2020

### **RECEIVING PARTY DATA**

Name:	RESMED PTY LTD	
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City:	BELLA VISTA, NEW SOUTH WALES	
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Postal Code:	2153	

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

Property Type	Number
Application Number:	14016042

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NAME OF SUBMITTER:	MARLENE S. DIAZ
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DATE SIGNED:	09/09/2020

# **Total Attachments: 3**

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> PATENT REEL: 057021 FRAME: 0956 506242361

#### ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, MergeNet Medical, Inc., a Nevada corporation, located at 1701 W. Hillsboro Blvd., Suite 303, Deerfield Beach, FL 33442, ("Assignor"), does hereby irrevocably sell, assign, transfer, and convey unto ResMed Pty. Ltd., a New South Wales, Australia corporation, located at 1 Elizabeth MacArthur Dr, Bella Vista NSW 2153, Australia ("Assignee"), or its designees, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "Patent Rights"):

- (a) the patent applications and patents listed in the table below (the "Listed Patents");
- (b) all foreign counterparts of the Listed Patents not otherwise listed in the table below;
- (c) all patents and patent applications, anywhere in the world, claiming priority, directly or indirectly, to any Listed Patent or any other foreign counterpart thereof not otherwise listed in the table below;
- (d) all reissues, reexaminations, extensions, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, and registrations, worldwide of, and all the patents and patent applications whose priority is based upon or in common with, any Listed Patent or other patent or patent application described in any of the foregoing clauses (b) through (c) above;
- (e) all patents or patent applications subject to a terminal disclaimer with a Listed Patent or other patent or patent application described in any of the foregoing clauses (b) through (d);
- (f) all provisional patent applications from which a Listed Patent or other patent or patent application described in any of the foregoing clauses (b) through (e) claims priority; and
- (g) any and all enforcement rights in the Listed Patents or any other patent or patent application described in any of the foregoing clauses (b) through (f), including without limitation the right to pursue damages, attorneys fees, injunctive relief, collect royalties, and any other remedies of any kind for past, current and future infringement of such patents and to retain any and all amounts therefrom.

<u>Listed Patents</u>			
Patent or Application No.	Country	Filing Date	<u>Title of Patent</u> <u>First Named Inventor</u>
8,220,458	US	12/1/2008	Artificial Airway Interfaces and Methods Thereof Robert M. Landis
8,333,194	US	12/14/2006	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Charles A. Lewis
8,333,199	US	12/31/2008	High Flow Therapy Artificial Airway Interfaces and Related Methods Robert M. Landis
8,522,782	US	12/6/2007	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Charles A. Lewis
9,381,317	US	12/17/2012	High Flow Therapy Artificial Airway Interfaces and Related Methods Robert M. Landis
9,427,547	US	12/17/2012	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Robert M. Landis
9,878,119	US	7/10/2012	Artificial Airway Interfaces and Methods Thereof Robert M. Landis

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Patent or	Country	Filing Date	Title of Patent
Application No.			First Named Inventor
10,525,221	US	6/17/2016	High Flow Therapy Artificial Airway Interfaces and Related Methods Robert M. Landis
10,675,427	US	12/15/2014	Nasal Cannula Robert M. Landis
11/520,490	US	9/12/2006	Nasal Cannula Robert M. Landis
14/016,042	US	8/30/2013	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Robert M. Landis
15/134,735	US	4/21/2016	Non-Sealing High Flow Therapy Device and Related Methods Robert M. Landis
15/134,900	US	4/21/2016	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Robert M. Landis
15/250,834	US	8/29/2016	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Robert M. Landis
16/894,453	US	6/5/2020	Nasal Cannula Robert M. Landis
60/716,776	US	9/12/2005	Nasal Cannula Robert M. Landis
60/750,063	US	12/14/2005	High Flow Humidified Respiratory Gas Delivery Device Robert M. Landis
60/792,711	US	4/18/2006	Pressure Conduit Mouthpiece Charles A. Lewis
60/852,851	US	10/18/2006	Methods for Monitoring and Controlling the Delivery of Respiratory Gases in Open Breathing Systems Charles A. Lewis
61/004,746	US	11/29/2007	Artificial Airway Interface Robert M. Landis
61/009,702	US	12/31/2007	High Flow Therapy Nasal Cannula and Other Interfaces  Robert M. Landis
WO2007/033347	РСТ	9/12/2006	Nasal Cannula Robert M. Landis
WO2008/060295	РСТ	12/14/2006	High Flow Therapy Device Charles A. Lewis
WO2008/076230	PCT	12/7/2007	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Robert M. Landis
AU2006290202	AU	9/12/2006	Nasal Cannula Robert M. Landis
AU2006348403	AU	12/14/2006	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods <i>Charles A. Lewis</i>
AU2007334506	AU	12/7/2007	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Robert M. Landis

Patent or Application No.	Country	Filing Date	<u>Title of Patent</u> <u>First Named Inventor</u>
CA2622189	CA	9/12/2006	Nasal Cannula Robert M. Landis
CA2672292	CA	12/7/2007	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Robert M. Landis
CA2688535	CA	9/12/2006	Nasal Cannula Robert M. Landis
CA2688537	CA	12/14/2006	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Charles A. Lewis
CN101296725	CN	9/12/2006	Nasal Cannula Robert M. Landis
CN101365509	CN	12/14/2006	High Flow Therapy Device  Charles A. Lewis
EP1933914	EP	9/12/2006	Nasal Cannula Robert M. Landis
EP1979030	EP	12/14/2006	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Charles A. Lewis
EP2101851	EP	12/7/2007	High Flow Therapy Device Utilizing A Non-Sealing Respiratory Interface and Related Methods Robert M. Landis
JP2009507615	JΡ	9/12/2006	Nasal Cannula Robert M. Landis
JP2009519759	JP	12/14/2006	High Flow Therapy Device Charles A. Lewis

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed on the date indicated below.

ASSIGNOR:	ASSIGNEE:	
	ResMed, Ptv I td Docusigned by:	
Signature: Brue Ster	Signature: Michael Pinczuk Name:	
Title: Co-President	Title: Vice President - Intellectual Property	
August 25, 2020   10:55:30 AM EDT	Date: August 25, 2020   2:36:47 AM EDT	

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