#### 502494696 09/13/2013

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
Olberon Limited	09/06/2012

# **RECEIVING PARTY DATA**

Name:	Olberon Medical Innovation SAS	
Street Address:	Le Galenis, Bat A	
Internal Address:	55 rue Salvador Allende	
City:	Loos	
State/Country:	FRANCE	
Postal Code:	59120	

# PROPERTY NUMBERS Total: 3

Property Type	Number		
Application Number:	12295266		
Application Number:	12295268		
Application Number:	12302791		

# **CORRESPONDENCE DATA**

Fax Number: 9497609502

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 9497600404

Email: efiling@knobbe.com

Knobbe Martens Olson & Bear LLP Correspondent Name:

14th Floor

Address Line 1: 2040 Main Street

Address Line 4: Irvine, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER:	ADMSJ2.001APC/2APC/3APC	
NAME OF SUBMITTER:	Christopher L. Ross	

**PATENT REEL: 031201 FRAME: 0608** 

502494696

Address Line 2:

Signature:	/Christopher L Ross/
Date:	09/13/2013
Total Attachments: 3 source=ADMSJ2 2012 Assignment#page1.tif source=ADMSJ2 2012 Assignment#page2.tif source=ADMSJ2 2012 Assignment#page3.tif	

PATENT REEL: 031201 FRAME: 0609 2130/2911/AS

Page 1 of 3

### PATENT ASSIGNMENT

This Assignment is made the

6th day of SgN

2012

### BY AND BETWEEN

OLBERON LIMITED (hereinafter referred to as "ASSIGNOR") of The Sir Colin Campbell Building, The University of Nottingham Innovation Park, Triumph Road, Nottingham NG7 2TU, United Kingdom of the first part; and

OLBERON MEDICAL INNOVATION SAS (hereinafter referred to as "ASSIGNEE") of 21 Avenue le Corbusier, 59042 Lille Cedex, France of the second part

# **WHEREAS**

- A. ASSIGNOR is the currently registered proprietor of the patents and patent applications detailed in the Schedule appended hereto (hereinafter referred to as "the Patents and Patent Applications")
- B. ASSIGNEE wishes to acquire the Patents and Patent Applications, and ASSIGNOR has agreed to assign the Patents and Patent Applications to ASSIGNEE

## NOW THEREFORE IT IS AGREED as follows:

In consideration of the sum of £1 (one pound sterling) and other good and valuable consideration, receipt of which is hereby acknowledged, ASSIGNOR hereby ASSIGNS the Patents and Patent Applications to ASSIGNEE together with all ASSIGNOR's right title and interest thereto including the absolute entitlement to any patent(s) granted pursuant to the Patent Applications and the right to apply for, prosecute and obtain patent or similar protection in all countries of the world for any invention

PATENT REEL: 031201 FRAME: 0610 Page 2 of 3

embodied by the Patents and Patent Applications, including the right to claim priority therefrom.

2. ASSIGNOR hereby undertakes and covenants that it will, at the expense of ASSIGNEE, do all such things and execute all such documents as ASSIGNEE may reasonably require in order to give effect to this Assignment and to perfect ASSIGNEE's title to the Patents and Patent Applications.

IN WITNESS whereof the parties hereto have executed this Assignment as of the date first written above

For: Olberon Ltd

For: Olberon Medical Innovation SAS

Name: Arash Bakhtyar, Name: Arash Bakhtyari
Position: Managing Director Position: President

Date: 6th Sept 2012 Date: 6th Sept 2012

# Schedule

Country	Application No.	Applin Date	Patent No.	Grant Date	Catchword
Europe	07733593.3	29/03/2007	EP2004034	02/12/2009	(Oto)rhinoscope
Switzerland	07733593.3	29/03/2007	EP2004035	02/12/2009	(Oto)rhinoscope
Germany	07733593.3	29/03/2007	EP2004036	02/12/2009	(Oto)rhinoscope
Denmark	07733593.3	29/03/2007	EP2004037	02/12/2009	(Oto)rhinoscope
Spain	07733593.3	29/03/2007	EP2004038	02/12/2009	(Oto)rhinoscope
Erance	07733593.3	29/03/2007	EP2004039	02/12/2009	(Oto)rhinoscope
ireland	07733593.3	29/03/2007	EP2004040	02/12/2009	(Oto)rhinoscope
italy	07733593.3	29/03/2007	EP2004041	02/12/2009	(Oto)rhinoscope
Netherlands	07733593.3	29/03/2007	EP2004042	02/12/2009	(Oto)rhinoscope
Roland	07733593.3	29/03/2007	EP2004043	02/12/2009	(Oto)rhinoscope
Portugal	07733593.3	29/03/2007	EP2004044	02/12/2009	(Oto)rhinoscope
Sweden	07733593.3	- 29/03/2007	EP2004045	02/12/2009	(Oto)rhinoscope
United Kingdom	07733593.3	29/03/2007	EP2004046	02/12/2009	(Oto)rhinoscope
United States	12/295266	29/03/2007		40.46	(Oto)rhinoscope
European	07733594.1	29/03/2007			Syringe
United Kingdom	0606287.1	29/03/2006	2436526	27/01/2010	Syringe
United States	12/295268	29/03/2007			Syringe
Brazil	PI 0711742-6	24/05/2007	(100)	1000	Vacuderm
China	200780019399.6	24/05/2007			Vacuderm
Europe	07733714,5	24/05/2007			Vacuderm
United Kingdom	0709914.6	24/05/2007	2438518	08/12/2010	Vacuderm
Hong Kong	08105685.1	24/05/2007	1116103	.08/07/2011	Vacuderm
India	5238/KOLNP/2008	24/05/2007			Vacuderm
Japan	2009-512680	24/05/2007	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 5 7 5 7 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6	Vacuderm
Russia	2008151779	24/05/2007	2435614	10/12/2011	Vacuderm
United States	12/302791	24/05/2007			Vacuderm
United Kingdom	1101718.3	01/02/2011			Phlebotomy Needle Holder
PCT:Application	PCT/GB2012/050023	06/01/2012			Phlebotomy Needle Holder
United Kingdom	1112933.5	27/07/2011			Vacuderm with Tourniquet
PCT Application	PCT/GB2012/051820	27/07/2012		(fac)	Vacuderm with Tourniquet

PATENT REEL: 031201 FRAME: 0612

**RECORDED: 09/13/2013**