### 502798769 05/05/2014

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2842404

| SUBMISSION TYPE:      | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT     |

#### **CONVEYING PARTY DATA**

| Name               | Execution Date |
|--------------------|----------------|
| SMITH & NEPHEW PLC | 05/01/2014     |

#### **RECEIVING PARTY DATA**

| Name:           | SMITH & NEPHEW, INC. |  |
|-----------------|----------------------|--|
| Street Address: | 1450 BROOKS ROAD     |  |
| City:           | MEMPHIS              |  |
| State/Country:  | TENNESSEE            |  |
| Postal Code:    | 38116                |  |

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

| Property Type  | Number  |
|----------------|---------|
| Patent Number: | 8273253 |

#### **CORRESPONDENCE DATA**

**Fax Number:** (713)528-1202

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

**Phone:** 713-528-1200

**Email:** paralegal@jlsalazar.com

Correspondent Name: THE JL SALAZAR LAW FIRM

Address Line 1: 1934 W. GRAY STREET, SUITE 401

Address Line 4: HOUSTON, TEXAS 77019

| ATTORNEY DOCKET NUMBER: | PT-3008-US-PCT |  |
|-------------------------|----------------|--|
| NAME OF SUBMITTER:      | DAVID L. FOX   |  |
| SIGNATURE:              | /David L. Fox/ |  |
| DATE SIGNED:            | 05/05/2014     |  |

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

source=PT3008 Assignment#page1.tif source=PT3008 Assignment#page2.tif source=PT3008 Assignment#page3.tif

PATENT 502798769 REEL: 032829 FRAME: 0576

# ASSIGNMENT

Dated 15+ 17ay 2014

We, Smith & Nephew PLC, whose registered address is 15 Adam Street, London, WC2N 6LA, United Kingdom, in consideration of £1.00, the receipt of which is hereby acknowledged, and other good and valuable consideration, do hereby sell and assign to Smith & Nephew, Inc., whose registered address is 1450 Brooks Road, Memphis, Tennessee, 38116, United States of America, all our right, title and interest in and to the inventions:

PCT International Patent Application No.: PCT/GB2008/000704

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Filed: February 29, 2008

Australian Patent No. 2008223632

Granted: February 14, 2013

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Australian Patent Application No. 2008223632

Filed: February 29, 2008

Brazilian Patent Application No.: PI0808112-3

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Filed: February 29, 2008

Canadian Patent Application No.: CA20082679042

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Filed: February 29, 2008

Chinese Patent No.: ZL200880006915.6

Granted: April 24, 2013

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Chinese Patent Application No.: 200880006915.6

Filed: February 29, 2008

European Patent Application No.: EP2008709575.8

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Filed February 29, 2008

1

Great Britain Provisional Patent Application No.: GB0704180.9

Title: Separation Apparatus

Filed: March 2, 2007

Great Britain Provisional Patent Application No.: GB0722448.8

Title: Separation Apparatus Filed: November 15, 2007

Great Britain Provisional Patent Application No.: GB0801901.0

Title: Separation Device Filed: February 1, 2008

Hong Kong Patent No.: HK1142291

Granted: January 30, 2014

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Hong Kong Patent Application No.: 20100108869

Filed: February 29, 2008

Japanese Patent No.: 5243456

Granted: April 12, 2013

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Japanese Patent Application No.: 2009-551270

Filed: February 29, 2008

Japanese Divisional Patent Application No.: 2013-78465

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Filed: February 29, 2008

Korean Patent Application No.: 10-2009-7018252

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Filed: February 29, 2008

Russian Patent No.: 2480522

Granted: April 27, 2013

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Russian Patent Application No.: RU20090136060

Filed: February 29, 2008

United States Patent No.: 8,273,253

Issued: September 25, 2012

2

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

United States Patent Application No.: 12/527,561

Filed: February 29, 2008

United States Continuation Patent Application No.: 13/616,335

Title: Apparatus and Method for Filter Cleaning by Ultrasound, Backwashing and

Filter Movement During the Filtration of Biological Samples

Filed: 14 September 2012

And all our corresponding right, title and interest in and to any patent applications derived therefrom or patent(s) which may be, or has (have) been granted therefor, in this country and any other foreign countries and all divisions, continuations, reissues, re-examinations, renewals, and/or extensions thereof.

Signed Louise Strudwick

On behalf of Smith & Nephew PLC

Martin Connors

Signed

On behalf of Smith & Nephew, Inc.