502662562 01/31/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

Signature:

Date:

EPAS ID: PAT2709170

SUBMISSION TYPE:		NEW ASSIGNMENT				
NATURE OF CONVEYANCE:			CHANGE OF ADDRESS			
CONVEYING PARTY DATA						
Name Execution Date						
SMITH & NEPHEW,	INC		vanio	09/24/2013		
OWNTH A NET TIEVV,				00/24/2010		
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			
Application Number: 13488		13488	8575			
CORRESPONDENCE DATA						
Fax Number: (949)760-9502						
Phone: 9497600404						
Email: veronica.zavaleta@knobbe.com						
Correspondence will be sent via US Mail when the email attempt is unsuccessful.						
Correspondent Name: KNOBBE MARTENS OLSON & BEAR, LLP						
Address Line 1: 2040 MAIN STREET						
Address Line 2: 14TH FLOOR						
Addiess Lille 4.	Address Line 4: IRVINE, CALIFORNIA 92614					
ATTORNEY DOCKET NUMBER:			SNCOV.035C1			
NAME OF SUBMITTER:			VLADISLAV Z. TEPLITSKIY			
			II			

PATENT 502662562 REEL: 032149 FRAME: 0166

/Vladislav Z. Teplitskiy/

01/31/2014

Total Attachments: 5

source=Change of Address Confirmatory Assignment SNCOV.035C1#page1.tif source=Change of Address Confirmatory Assignment SNCOV.035C1#page2.tif source=Change of Address Confirmatory Assignment SNCOV.035C1#page3.tif source=Change of Address Confirmatory Assignment SNCOV.035C1#page4.tif source=Change of Address Confirmatory Assignment SNCOV.035C1#page5.tif

PATENT

Client Code: SNCOV.000GEN

Page 1 of 5

CONFIRMATION OF ADDRESS

WHEREAS, Smith & Nephew, Inc., a Delaware corporation, having a principal place of business at 1450 Brooks Road, Memphis, Tennessee 38116 ("SNI") is an owner of certain new and useful improvements disclosed in the following patents and patent applications:

Title and Client Code	Application Number	Filing Date
APPARATUS FOR REMOVING FLUID FROM A WOUND (SNCOV.001A)	08/194976	February 14, 1996
SELF CONTAINED WOUND DRESSING WITH MICROPUMP (SNCOV.002A)	11/517210	September 6, 2006
SELF CONTAINED WOUND DRESSING WITH MICROPUMP (SNCOV.002C1)	12/496263	July 1, 2009
SELF CONTAINED WOUND DRESSING WITH MICROPUMP (SNCOV.002D1)	12/917103	November 1, 2010
SELF CONTAINED WOUND DRESSING WITH MICROPUMP (SNCOV.002C2)	13/483109	May 30, 2012
WOUND DRESSING WITH VACUUM RESERVOIR (SNCOV.003A)	11/516925	September 6, 2006
WOUND DRESSING WITH VACUUM RESERVOIR (SNCOV.003D1)	12/686813	January 13, 2010
WOUND DRESSING WITH VACUUM RESERVOIR (SNCOV.003C1)	13/775964	February 25, 2013
SELF CONTAINED WOUND DRESSING APPARATUS (SNCOV.004C1)	12/879715	September 10, 2010
SELF CONTAINED WOUND DRESSING APPARATUS (SNCOV.004C2)	13/866346	April 19, 2013
SURGICAL DRESSING WOUND (SNCOV.005A)	11/702768	February 6, 2007
NEGATIVE WOUND PRESSURE THERAPY TEST SYSTEM (SNCOV.007A)	11/901767	September 19, 2007
PORTABLE WOUNMD THERAPY SYSTEM (SNCOV.008A)	11/904411	September 27, 2007
SUBATMOSPHERIC PRESSURE WOUND THERAPY DRESSING (SNCOV.009A)	11/825480	July 6, 2007
SHEAR RESISTANT WOUND DRESSING FOR USE IN VACUUM	12/402840	March 12, 2009

Client Code: SNCOV.000GEN

Page 2 of 5

WOUND THERAPY		
(SNCOV.010A)		
VACUUM WOUND THERAPY WOUND	12/047910	March 13, 2008
DRESSING WITH VARIABLE		
PERFORMANCE ZONES		
(SNCOV.011A)		
WOUND DRESSING ADHESIVE	12/122261	May 16, 2008
COMPRESSION DEVICE		
(SNCOV.012A)		
WOUND DRESSING PORT AND	12/044051	March 7, 2008
ASSOCIATED WOUND DRESSING		
(SNCOV.013A)		
NEGATIVE PRESSURE WOUND	13/608610	September 10, 2012
THERAPY APPARATUS INCLUDING A		
FLUID LINE COUPLING		
(SNCOV.014C1)		
WOUND DRESSING OF CONTINUOUS	13/569905	August 8, 2012
FIBERS		
(SNCOV.018C1)		
WOUND THERAPY SYSTEM WITH	12/124707	May 21, 2008
PORTABLE CONTAINER APPARATUS		
(SNCOV.022A)		
WOUND THERAPY SYSTEM WITH	13/777171	February 26, 2013
RELATED METHODS THEREFOR		
(SNCOV.022C1)		
SUBATMOSPHERIC PRESSURE	12/175038	July 17, 2008
MECHANISM FOR WOUND THERAPY		
SYSTEM		
(SNCOV.023A)		
SUBATMOSPHERIC PRESSURE	13/186599	July 20, 2011
MECHANISM FOR WOUND THERAPY		
SYSTEM AND RELATED METHODS		-
THEREFOR		***
(SNCOV.23C1)		
WOUND THERAPY SYSTEM WITH	12/124759	May 21, 2008
HOUSING AND CANISTER SUPPORT		
(SNCOV.024A)		
CANISTER MEMBRANE FOR WOUND	12/205186	September 5, 2008
THERAPY SYSTEM		',''
(SNCOV.025A)		
CANISTER FOR WOUND THERAPY	13/465595	May 7, 2012
AND RELATED METHODS THEREFOR		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(SNCOV.025C1)		
THIN FILM WOUND DRESSING	12/176773	July 21, 2008
(SNCOV.026A)		0, 2, 2
THIN FILM WOUND DRESSING	13/218689	August 26, 2011
(SNCOV.026C1)	, 0, 2 , 0000	,
FLANGED CONNECTOR FOR WOUND	12/358397	January 23, 2009
THERAPY	.2.00001	04,1441, 20, 2000
(SNCOV.028A)		
FLANGED CONNECTOR FOR WOUND	13/488611	June 5, 2012
LETHOLD COMMEDICATION MODIAD	10/400011	Julie 0, 2012

Client Code: SNCOV.000GEN Page 3 of 5

THERAPY		
(SNCOV.028C1)		
THREE-DIMENSIONAL POROUS FILM	12/489883	June 23, 2009
CONTACT LAYER WITH IMPROVED	12/408003	June 23, 2009
WOUND HEALING		
(SNCOV.030A)		
PORTABLE NEGATIVE PRESSURE	12/486379	June 17, 2009
WOUND THERAPY DEVICE	127480379	June 17, 2009
(SNCOV.031A)		
PORTABLE NEGATIVE PRESSURE	13/488616	June 5, 2012
WOUND THERAPY DEVICE	13/400010	June 5, 2012
(SNCOV.031C1)		
APPARATUS FOR ENHANCING	12/490797	luma 24, 2000
WOUND HEALING	12/490797	June 24, 2009
(SNCOV.032A) APPARATUS FOR ENHANCING	40/554070	1.1.10.0010
WOUND HEALING	13/551978	July 18, 2012
(SNCOV.032C1)		
CANISTER FOR RECEIVING WOUND	40/470405	1407-0000
EXUDATE IN A NEGATIVE PRESSURE	12/472465	May 27, 2009
THERAPY SYSTEM		
(SNCOV.035A)	10/100575	
CANISTER FOR RECEIVING WOUND	13/488575	June 5, 2012
EXUDATE IN A NEGATIVE PRESSURE]
THERAPY SYSTEM		
(SNCOV.035C1)		
WOUND THERAPY SYSTEM WITH	12/368388	February 10, 2009
PROPORTIONAL VALVE MECHANISM		
(SNCOV.037A)	10/55/000	1 1 10 0010
FIBROUS WOUND FILLER MATERIAL	13/551963	July 18, 2012
FOR NEGATIVE PRESSURE WOUND		
THERAPY		
(SNCOV.038C1)		
WOUND FILLER MATERIAL WITH	13/537119	June 29, 2012
IMPROVED NONADHERENCY		į.
PROPERTIES		
(SNCOV.039C1)		
APPARATUS FOR VACUUM BRIDGING	13/552000	July 18, 2012
AND/OR EXUDATE COLLECTION		
(SNCOV.040C1)		
NEGATIVE PRESSURE AND	13/609772	September 11, 2012
ELECTROSTIMULATION THERAPY		
APPARATUS		
(SNCOV.041C1)		
ORIENTATION INDEPENDENT	12/463563	May 11, 2009
CANISTER FOR A NEGATIVE		
PRESSURE WOUND THERAPY DEVICE		
(SNCOV.043A)		
ORIENTATION INDEPENDENT	13/476255	May 21, 2012
CANISTER FOR A NEGATIVE		
PRESSURE WOUND THERAPY DEVICE		
(SNCOV.043C1)		

PATENT

Client Code: SNCOV.000GEN

Page 4 of 5

NEGATIVE PRESSURE WOUND THERAPY SYSTEMS CAPABLE OF	12/481934	June 10, 2009
VACUUM MEASUREMENT INDEPENDENT OF ORIENTATION		
(SNCOV.045A)		
METHOD AND APPARATUS FOR	12/356246	January 20, 2009
BRIDGING FROM A DRESSING IN		
NEGATIVE PRESSURE WOUND		
THERAPY		
(SNCOV.046A) SYSTEM FOR PROVIDING CONTINUAL	12/475954	luno 1, 2000
DRAINAGE IN NEGATIVE PRESSURE	12/47 5954	June 1, 2009
WOUND THERAPY		
(SNCOV.047A)		
SYSTEM FOR PROVIDING CONTINUAL	13/571548	August 10, 2012
DRAINAGE IN NEGATIVE PRESSURE		
WOUND THERAPY		·
(SNCOV.047C1)		
SENSOR WITH ELECTRICAL CONTACT	12/471789	May 26, 2009
PROTECTION FOR USE IN FLUID COLLECTION CANISTER AND		
NEGATIVE PRESSURE WOUND		
THERAPY SYSTEMS INCLUDING SAME		
(SNCOV.048A)		
CHEMICALLY COATED SCREEN FOR	12/893257	September 29, 2010
USE WITH HYDROPHOBIC FILTERS		
(SNCOV.050A)		
CHEMICALLY COATED SCREEN FOR	13/552060	July 18, 2012
USE WITH HYDROPHOBIC FILTERS		
(SNCOV.050C1) FLUID COLLECTION CANISTER	12/481617	June 10, 2009
INCLUDING CANISTER TOP WITH	12/401011	Julie 10, 2008
FILTER MEMBRANE AND NEGATIVE		
PRESSURE WOUND THERAPY		
SYSTEMS INCLUDING SAME		
(SNCOV.051A)		
FLUID COLLECTION CANISTER	12/671995	February 3, 2010
INCLUDING CANISTER TOP WITH		
FILTER MEMBRANE AND NEGATIVE PRESSURE WOUND THERAPY		
SYSTEMS INCLUDING SAME		
1		
(SNCOV.051P1) VACUUM PORT FOR VACUUM WOUND	12/402893	March 12, 2009
(SNCOV.051P1) VACUUM PORT FOR VACUUM WOUND THERAPY	12/402893	March 12, 2009
(SNCOV.051P1) VACUUM PORT FOR VACUUM WOUND THERAPY (SNCOV.052A)		
(SNCOV.051P1) VACUUM PORT FOR VACUUM WOUND THERAPY (SNCOV.052A) NEGATIVE PRESSURE WOUND	12/402893 13/079298	March 12, 2009 April 4, 2011
(SNCOV.051P1) VACUUM PORT FOR VACUUM WOUND THERAPY (SNCOV.052A)		

WHEREAS, SNI desires to confirm and hereby confirms that its principal place of business is 1450 Brooks Road, Memphis, Tennessee 38116.

PATENT

Client Code: SNCOV.000GEN

Page 5 of 5

IN TESTIMONY WHEREOF, I hereunto set my hand and seal:

Smith & Naphew, Inc.

Name Printed: Martin Comois

ino Patrota Maran

Date: 24 Septomber 2013

16269597

PATENT REEL: 032149 FRAME: 0172

RECORDED: 01/31/2014