504124473 12/06/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4171143

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CONVATEC TECHNOLOGIES, INC.	08/08/2013

RECEIVING PARTY DATA

Name:	SWELLING SOLUTIONS, INC.		
Street Address:	1331 TYLER STREET NE - SUITE 200		
City:	MINNEAPOLIS		
State/Country:	MINNESOTA		
Postal Code:	55413		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	15288279	

CORRESPONDENCE DATA

Fax Number: (612)305-1228

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.

Phone: 6123051220

Email: cberling@mrgiplaw.com

Correspondent Name: MUETING, RAASCH & GEBHARDT, P.A.

Address Line 1: 111 THIRD AVE SOUTH - SUITE 350

Address Line 4: MINNEAPOLIS, MINNESOTA 55401

NAME OF SUBMITTER:	MARK J. GEBHARDT
SIGNATURE:	/Mark J. Gebhardt/
DATE SIGNED:	12/06/2016

Total Attachments: 22

source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif source=Assignment#page4.tif source=Assignment#page5.tif source=Assignment#page6.tif source=Assignment#page7.tif

> PATENT REEL: 040820 FRAME: 0972

504124473

source=Assignment#page8.tif
source=Assignment#page9.tif
source=Assignment#page10.tif
source=Assignment#page11.tif
source=Assignment#page12.tif
source=Assignment#page13.tif
source=Assignment#page14.tif
source=Assignment#page15.tif
source=Assignment#page16.tif
source=Assignment#page17.tif
source=Assignment#page18.tif
source=Assignment#page19.tif
source=Assignment#page20.tif
source=Assignment#page21.tif
source=Assignment#page22.tif

PATENT REEL: 040820 FRAME: 0973

Deed of PATENT ASSIGNMENT

THIS Patent Assignment, is between

ConvaTec Technologies, Inc., a Nevada corporation, having a place of business at 3993 Howard Hughes Parkway, Suite 250, Las Vegas, Nevada 89169 United States of America ("CTI") and

Swelling Solutions, Inc. (the "Purchaser"), a Delaware corporation, having a place of business at 1331 Tyler Street NE, Suite 200, Minneapolis, Minnesota 55413 United States of America.

CTI has delivered this instrument signed by CTI to enable the Purchaser to file it with any appropriate Governmental Authority to indicate ownership of Intellectual Property described below and for the other purposes set forth in this instrument. NOW, THEREFORE, for good and valuable consideration, receipt of which CTI acknowledges, and by signing and delivering this instrument, CTI sells, assigns, transfers, conveys, and delivers to the Purchaser all of CTI's right, title and interest in and to:

- (a) the patents, patent applications and invention disclosures specifically listed in Annex A to this Patent Assignment; and
- (b) the following properties and rights with respect to all patents and patent applications so listed in Annex A:
- (i) the inventions claimed or described in the patents or patent applications;
- (ii) any patents in the United States and anywhere else in the world and patent applications in the United States and anywhere else in the world that have been or may be granted or filed, respectively, with respect to those inventions, including without limitation all foreign patents and patent application that may claim priority based on and correspond to the patents or patent applications listed in Annex A;
- (iii) all divisions, renewals, reissues, continuations, extensions, continuations in part of the foregoing patents or patent applications, or other or further applications based in whole or in part upon the inventions, patents or patent applications;
- (iv) all income, royalties, damages and payments due or payable to CTI with respect to the patents, including without limitation unpaid damages and payments for past, present and future infringements of any patent; and
- (v) all rights to sue and recover damages for past (to the extent CTI has such rights), present and future infringements of any of the patents, including the right to fully and entirely replace CTI in all related matters.

The foregoing rights in and under the patents and patent applications shall apply to the full end of their terms as fully as CTI would have held the same in the absence of

> PATENT REEL: 040820 FRAME: 0974

the Patent Assignment. As of the date set forth below, the Purchaser has succeeded to all right, title and standing of CTI to (a) receive all rights and benefits pertaining to the patents and patent applications described above and (b) commence, prosecute, defend and settle all claims and take all actions that the Purchaser, in its sole discretion, may elect in relation to the patents, patent applications and rights described above.

CTI, its successors, and legal representatives will make, execute, and deliver without any further consideration any and all other instruments in writing, including any and all further applications papers, affidavits, assignments, and other documents relating to the assets listed in Annex A, and generally do all things deemed reasonably necessary to assign assets listed in Annex A to Purchaser, the entire right, title and interest in and to, and/or ownership interest in and to, the assets listed in Annex A, including all benefits, privileges, and advantages, that were sold, assigned and conveyed to Purchaser, or intended so to be, to the extent CTI has such rights. Purchaser shall be responsible for the recordation of the Patent Assignment from CTI to Purchaser for assets listed in Annex A in all jurisdictions.

[Signature pages follow.]

The undersigned has signed this Patent Assignment on Luquet 8, 2013

CONVATEC TECHNOLOGIES, INC

By: Muly H. Winston
Title: Treasurer

STATE OF: COUNTY OF:

on august 8, 2013 before me, Abraula Igaolito (the

undersigned notary), personally appeared ______ personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to within this instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

Witness my hand an official seal.

Notary Public

My commission expires: 7/29/2014

(Notary Seal)

AFROULA IPPOLITO NOTARY PUBLIC OF NEW JERSEY I.D. # 2387936 Commission Expires 7/29/2014



[Signature Page to the Patent Assignment Agreement]

The undersigned has signed this Patent Assignment on August 15, 2013

SWELLING SOLUTIONS, INC

By: Name: Gerald R. Motty;
Title: 660

STATE OF: Mansole COUNTY OF: Henry in

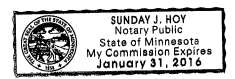
on hefore me, before me, personally whose name is subscribed to within this instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

Witness my hand an official seal.

Notary Public

My commission expires: Jan 31, 2016

(Notary Seal)



[Signature Page to the Patent Assignment Agreement]

[Annex A follows]

ANNEX A TO PATENT ASSIGNMENT

Registered Patent and Patent Applications

Part A - Non-SMM Platform Patents and Patent Applications

Case Reference	Country	Title	Status	Registration/Applic ation/ Publication Number
CV0330-CA-PCT	Canada	COMPRESSION DEVICE FOR THE LIMB	Granted	2520298
CV0330-CN-PCT	China	COMPRESSION DEVICE FOR THE LIMB	Granted	ZL200480014017.7
CV0330-EP-EPT	Europe	COMPRESSION DEVICE FOR THE LIMB	Published	1605888
CV0330-JP-PCT	Japan	COMPRESSION DEVICE FOR THE LIMB	Granted	4519125
CV0330-MX-PCT	Mexico	COMPRESSION DEVICE FOR THE LIMB	Granted	286973
CV0330-US-NP	United States of America	COMPRESSION DEVICE FOR THE LIMB	Published	US2005-0107725
CV0330-WO-PCT	Internatio nal Applicatio n	COMPRESSION DEVICE FOR THE LIMB	Published	WO2004/084790
CV0342-AT-EPT	Austria	IMPROVEMENTS RELATING TO SOCKS	Granted	1734841
CV0342-AU-PCT	Australia	IMPROVEMENTS RELATING TO SOCKS	Filed	2005228460
CV0342-BE-EPT	Belgium	IMPROVEMENTS RELATING TO SOCKS	Granted	1734841
CV0342-CA-PCT	Canada	IMPROVEMENTS RELATING TO SOCKS	Filed	2561885
CV0342-CN-PCT	China	IMPROVEMENTS RELATING TO SOCKS	Filed	1949993
CV0342-DK-EPT	Denmark	IMPROVEMENTS RELATING TO SOCKS	Granted	1734841
CV0342-EP-EPT	Europe	IMPROVEMENTS RELATING TO SOCKS	Granted	1734841
CV0342-FI-EPT	Finland	IMPROVEMENTS RELATING TO SOCKS	Granted	1734841
CV0342-FR-EPT	France	IMPROVEMENTS	Granted	1734841

4

CHIDMS1/3059094.9

PATENT

Case Reference	Country	Title	Status	Registration/Applic ation/ Publication Number
		RELATING TO SOCKS		
CV0342-DE-EPT	Germany	IMPROVEMENTS	Granted	60 2005 025 463.3
		RELATING TO SOCKS		
CV0342-IE-EPT	Ireland	IMPROVEMENTS	Granted	1734841
		RELATING TO SOCKS		
CV0342-IT-EPT	Italy	IMPROVEMENTS	Granted	1734841
		RELATING TO SOCKS		
CV0342-JP-PCT	Japan	IMPROVEMENTS	Published	2007-530817A
		RELATING TO SOCKS		
CV0342-MX-PCT	Mexico	IMPROVEMENTS	Granted	287865
		RELATING TO SOCKS		
CV0342-NL-EPT	Netherlan	IMPROVEMENTS	Granted	1734841
	ds	RELATING TO SOCKS		
CV0342-PT-EPT	Portugal	IMPROVEMENTS	Granted	1734841
		RELATING TO SOCKS		
CV0342-ES-EPT	Spain	IMPROVEMENTS	Granted	1734841
		RELATING TO SOCKS		
CV0342-SE-EPT	Sweden	IMPROVEMENTS	Granted	1734841
	-	RELATING TO SOCKS		
CV0342-CH-EPT	Switzerla	IMPROVEMENTS	Granted	1734841
	nd	RELATING TO SOCKS		
CV0342-NZ-PCT	New	IMPROVEMENTS	Filed	550263
	Zealand	RELATING TO SOCKS		
CV0342-GB-EPT	United	IMPROVEMENTS	Granted	1734841
	Kingdom	RELATING TO SOCKS		
CV0342-US-DIV[1]	United	IMPROVEMENTS	Granted	8,075,507
	States of	RELATING TO SOCKS		
	America			
CV0342-WO-PCT	Internatio	IMPROVEMENTS	Published	WO2005/094738
	nal	RELATING TO SOCKS		
	Applicatio			
	n	0		
CV0362-AU-PCT	Australia	COMPRESSION	Filed	2005297079
		DEVICE FOR THE		
		LIMB		
CV0362-CA-PCT	Canada	COMPRESSION	Filed	2584929
		DEVICE FOR THE		
		LIMB		
CV0362-CN-PCT	China	COMPRESSION	Filed	101043866
		DEVICE FOR THE		
		LIMB		
CV0362-EP-EPT	Europe	COMPRESSION	Published	1809230
		DEVICE FOR THE		
		LIMB		
CV0362-JP-PCT	Japan	COMPRESSION	Published	2008-516720

Case Reference	Country	Title	Status	Registration/Applic ation/ Publication Number
		DEVICE FOR THE LIMB		
CV0362-MX-PCT	Mexico	COMPRESSION DEVICE FOR THE LIMB	Filed	MA/A/07/004777
CV0362-NZ-PCT	New Zealand	COMPRESSION DEVICE FOR THE LIMB	Filed	554615
CV0362-TW-NP	Taiwan	COMPRESSION DEVICE FOR THE LIMB	Published	200628121
CV0362	United Kingdom	COMPRESSION DEVICE FOR THE LIMB	Filed	0423410
CV0362-US-NP	United States Of America	COMPRESSION DEVICE FOR THE LIMB	Published	US2006-0135894
CV0362-WO-PCT	Internatio nal Applicatio n	COMPRESSION DEVICE FOR THE LIMB	Published	WO2006043080
CV0367-AT-EPT	Austria	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-AU-PCT	Australia	COMPRESSION DEVICE FOR THE LIMB	Filed	2006271380
CV0367-BE-EPT	Belgium	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-CA-PCT	Canada	COMPRESSION DEVICE FOR THE LIMB	Filed	2616145
CV0367-CN-PCT	China	COMPRESSION DEVICE FOR THE LIMB	Granted	101267793
CV0367-DK-EPT	Denmark	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-EP-EPT	Europe	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-FI-EPT	Finland	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430

Case Reference	Country	Title	Status	Registration/Applic ation/ Publication Number
CV0367-FR-EPT	France	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-DE-EPT	Germany	COMPRESSION DEVICE FOR THE LIMB	Granted	60 2006 024 033.3
CV0367-IE-EPT	Ireland	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-IT-EPT	Italy	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-JP-PCT	Japan	COMPRESSION DEVICE FOR THE LIMB	Allowed	2009501594
CV0367-MX-PCT	Mexico	COMPRESSION DEVICE FOR THE LIMB	Granted	289188
CV0367-NL-EPT	Netherlan ds	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-NZ-PCT	New Zealand	COMPRESSION DEVICE FOR THE LIMB	Filed	565187
CV0367-PT-EPT	Portugal	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-ES-EPT	Spain	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-SE-EPT	Sweden	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-CH-EPT	Switzerla nd	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367-TW-NP	Taiwan	COMPRESSION DEVICE FOR THE LIMB	Published	200716074
CV0367-GB-EPT	United Kingdom	COMPRESSION DEVICE FOR THE LIMB	Granted	1919430
CV0367	United Kingdom	COMPRESSION DEVICE FOR THE LIMB	Abandon ed	0515040.4
CV0367-US-NP	United	COMPRESSION	Granted	7,909,786

Case Reference	Country	Title	Status	Registration/Applic ation/ Publication Number
	States Of America	DEVICE FOR THE LIMB		
CV0367-WO-PCT	Internatio nal Applicati on	COMPRESSION DEVICE FOR THE LIMB	Published	WO2007/010278
CV0376-AU-PCT[1]	Australia	A CUFF FOR PROVIDING COMPRESSION TO A LIMB	Filed	2006256521
CV0376-AU-PCT	Australia	COMPRESSION DEVICE FOR THE FOOT	Filed	2006256605
CV0376-AT-EPT	Austria	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-AT-ETD	Austria	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-BE-EPT	Belgium	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-BE-ETD	Belgium	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-CA-PCT	Canada	COMPRESSION DEVICE FOR THE FOOT	Filed	2611299
CV0376-CA-PCT[1]	Canada	COMPRESSION DEVICE FOR THE FOOT	Filed	2611388
CV0376-CN-PCT[1]	China	COMPRESSION DEVICE FOR THE FOOT	Granted	101232856A
CV0376-CN-PCT	China	COMPRESSION DEVICE FOR THE FOOT	Granted	101232855A
CV0376-DK-ETD	Denmark	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-DK-EPT	Denmark	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-EP-ETD	Europe	COMPRESSION DEVICE FOR THE	Granted	1893143

Case Reference	Country	Title	Status	Registration/Applic ation/ Publication Number
		FOOT		
CV0376-EP-EPT	Europe	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-FI-ETD	Finland	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-FI-EPT	Finland	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-FR-ETD	France	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-FR-EPT	France	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-DE-ETD	Germany	COMPRESSION DEVICE FOR THE FOOT	Granted	60 2006 011 612.8
CV0376-DE-EPT	Germany	COMPRESSION DEVICE FOR THE FOOT	Granted	60 2006 010 067.1
CV0376-IE-ETD	Ireland	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-IE-EPT	Ireland	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-IT-ETD	Italy	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-IT-EPT	Italy	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-JP-PCT	Japan	COMPRESSION DEVICE FOR THE FOOT	Granted	5002590
CV0376-JP-PCT[1]	Japan	COMPRESSION DEVICE FOR THE FOOT	Granted	5014336
CV0376-MX-PCT	Mexico	COMPRESSION DEVICE FOR THE FOOT	Filed	MX/a/2007/015291
CV0376- MX- PCT[1]	Mexico	COMPRESSION DEVICE FOR THE FOOT	Granted	277207

Case Reference	Country	Title	Status	Registration/Applic ation/ Publication Number
CV0376-NL-ETD	Netherlan ds	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-NL-EPT	Netherlan ds	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-NZ-PCT[1]	New Zealand	COMPRESSION DEVICE FOR THE FOOT	Filed	564168
CV0376-NZ-PCT	New Zealand	COMPRESSION DEVICE FOR THE FOOT	Filed	564169
CV0376-PT-EPT	Portugal	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-PT-ETD	Portugal	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-ES-EPT	Spain	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-ES-ETD	Spain	COMPRESSION DEVICE FOR THE FOOT	Granted	2335606
CV0376-SE-EPT	Sweden	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-SE-ETD	Sweden	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-CH-ETD	Switzerla nd	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-CH-EPT	Switzerla nd	COMPRESSION DEVICE FOR THE FOOT	Granted	1895954
CV0376-TW-NP	Taiwan	COMPRESSION DEVICE FOR THE FOOT	Published	200718410
CV0376-TW-DIV[1]	Taiwan	COMPRESSION DEVICE FOR THE FOOT	Published	200718413
CV0376-GB-ETD	United Kingdom	COMPRESSION DEVICE FOR THE FOOT	Granted	1893143
CV0376-GB-EPT	United	COMPRESSION	Filed	1895954

Case Reference	Country	Title	Status	Registration/Applic ation/ Publication Number
	Kingdom	DEVICE FOR THE FOOT		
CV0376-US-NP	United States of America	COMPRESSION DEVICE FOR THE FOOT	Published	20070038167
CV0376-US-DIV[1]	United States of America	A CUFF FOR PROVIDING COMPRESSION TO A LIMB	Published	20070049852
CV0376-WO-PCT	Internatio nal Applicati on	COMPRESSION DEVICE FOR THE FOOT	Published	WO2006131733
CV0376-WO- PCT[1]	Internatio nal Applicati on	COMPRESSION DEVICE FOR THE FOOT	Published	WO2006131740
CV0379-AU-RD	Australia	DESIGN FOR A COMPRESSION DEVICE	Granted	310186
CV0379-CA-RD	Canada	DESIGN FOR A COMPRESSION DEVICE	Granted	116722
CV0379-CN-RD	China	DESIGN FOR A COMPRESSION DEVICE	Granted	ZL200630131242.0
CV0379-EM-CD	Europe	DESIGN FOR A COMPRESSION DEVICE	Granted	470257
CV0379-JP-RD	Japan	DESIGN FOR A COMPRESSION DEVICE	Granted	1308212
CV0379-MX-RD	Mexico	DESIGN FOR A COMPRESSION DEVICE	Granted	23979
CV0379-NZ-RD	New Zealand	DESIGN FOR A COMPRESSION DEVICE	Granted	407882
CV0379-TW-RD	Taiwan	DESIGN FOR A COMPRESSION DEVICE	Granted	D119583
CV0379-US-DP	United States Of America	MEDICAL COMPRESSES	Granted	D578652
	L			

Case Reference	Country	Title	Status	Registration/Applic ation/ Publication Number
CV380-AU-PCT	Australia	CONTROL UNIT ASSEMBLY	Filed	2007209121
CV0380-CA-PCT	Canada	CONTROL UNIT ASSEMBLY	Filed	2635115
CV0380-CN-PCT	China	CONTROL UNIT ASSEMBLY	Filed	200780002732.2
CV0380-EP-EPT	Europe	CONTROL UNIT ASSEMBLY	Published	1983963
CV0380-JP-PCT	Japan	CONTROL UNIT ASSEMBLY	Granted	5015961
CV0380-MX-PCT	Mexico	CONTROL UNIT ASSEMBLY	Filed	MX/A/08/009132
CV0380-NZ-PCT	New Zealand	CONTROL UNIT ASSEMBLY	Filed	569182
CV0380-TW-NP	Taiwan	CONTROL UNIT ASSEMBLY	Published	200800136
CV0380	United Kingdom	CONTROL UNIT ASSEMBLY	Abandon ed	601451.8
CV0380-US-NP	United States Of America	CONTROL UNIT ASSEMBLY	Published	20070249976
CV0380-WO-PCT	Internatio nal Applicatio n	CONTROL UNIT ASSEMBLY	Published	WO2007/085828
CV0382-AU-PCT	Australia	PRESSURIZED MEDICAL DEVICE	Filed	2007209205
CV0382-CA-PCT	Canada	PRESSURIZED MEDICAL DEVICE	Filed	2635111
CV0382-CN-PCT	China	PRESSURIZED MEDICAL DEVICE	Filed	101370463
CV0382-EP-EPT	Europe	PRESSURIZED MEDICAL DEVICE	Published	1983962
CV0382-JP-PCT	Japan	PRESSURIZED MEDICAL DEVICE	Published	2009-523589
CV0382-MX-PCT	Mexico	PRESSURIZED MEDICAL DEVICE	Granted	292549
CV0382-NZ-PCT	New Zealand	PRESSURIZED MEDICAL DEVICE	Granted	569181
CV0382-TW-NP	Taiwan	PRESSURIZED MEDICAL DEVICE	Published	200800135
CV0382	United Kingdom	PRESSURIZED MEDICAL DEVICE	Abandon ed	601453.4
CV0382-US-NP	United	PRESSURIZED	Granted	7,947,003

Case Reference	Country	Title	Status	Registration/Applic ation/ Publication Number
	States Of	MEDICAL DEVICE		
CV0382-WO-PCT	America Internatio	PRESSURIZED	Published	W/02007/005017
CV0382-WO-FC1	nal Applicatio	MEDICAL DEVICE	Published	WO2007/085817
CV0383-AU-PCT	Australia	A PROXIMITY DETECTION APPARATUS	Filed	2007209203
CV0383-CA-PCT	Canada	A PROXIMITY DETECTION APPARATUS	Filed	2635108
CV0383-CN-PCT	China	A PROXIMITY DETECTION APPARATUS	Filed	200780002791.X
CV0383-EP-EPT	Europe	A PROXIMITY DETECTION APPARATUS	Published	1986585
CV0383-JP-PCT	Japan	A PROXIMITY DETECTION APPARATUS	Published	2009-523588
CV0383-MX-PCT	Mexico	A PROXIMITY DETECTION APPARATUS	Granted	290537
CV0383-NZ—PCT	New Zealand	A PROXIMITY DETECTION APPARATUS	Granted	569180
CV0383-TW-NP	Taiwan	A PROXIMITY DETECTION APPARATUS	Published	200744561
CV0383-US-NP	United States Of America	A PROXIMITY DETECTION APPARATUS	Granted	7741966
CV0383-WO-PCT	Internatio nal Applicati on	A PROXIMITY DETECTION APPARATUS	Published	WO2007/085816
CV0443-AU-RD	Australia	MEDICAL COMPRESS	Filed	332371
CV0443-CA-RD	Canada	MEDICAL COMPRESS	Granted	136525
CV0443-CN-RD	China	RELEASE HANDLE	Granted	ZL201030273760.2
CV0443-EM-CD	European Union	RELEASE HANDLE	Filed	1193700
CV0443-MX-RD	Mexico	RELEASE HANDLE	Granted	36342
CV0443-NZ-RD	New	RELEASE HANDLE	Filed	413880

Case Reference	Country	Title	Status	Registration/Applic ation/ Publication Number
	Zealand			
CV0443-TW-RD	Taiwan	RELEASE HANDLE	Filed	095304144U01

${\bf Part~B-SMM~Platform~Patents~and~Patent~Applications}$

CV0435-AT-EPT	Austria	DEVICE, SYSTEM AND METHOD FOR	Granted	1981459
		COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435	Australia	DEVICE, SYSTEM	Filed	20060334909
		AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435-BE-EPT	Belgium	DEVICE, SYSTEM	Filed	1981459
		AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435	Brazil	DEVICE, SYSTEM	Filed	21037801
		AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435	Brazil	DEVICE, SYSTEM	Filed	PI 0621229-8
		AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A		
CITO 42 F	G . 1	BODY PART	3311 1	0.00.071.7
CV0435	Canada	DEVICE, SYSTEM	Filed	2636715
		AND METHOD FOR COMPRESSION		·
		TREATMENT OF A		
		BODY PART		
CV0435	China	DEVICE, SYSTEM	Granted	200680053821.5
O 1 0733	Omna	AND METHOD FOR	Granicu	200000033621,3
		COMPRESSION		
		TREATMENT OF A		
	•	BODY PART		
CV0435-DK-EPT	Denmark	DEVICE, SYSTEM	Granted	1981459
		AND METHOD FOR		2202,02
		COMPRESSION		
		TREATMENT OF A		
		BODY PART		

14

CV0435	Europe	DEVICE, SYSTEM	Filed	EP2007/000567
C V U-133	Europe	AND METHOD FOR	Filed	EF2007/000307
		COMPRESSION		
		TREATMENT OF A	ĺ	
		BODY PART		
CV0435-EP-EPT	Europe	DEVICE, SYSTEM	Granted	1981459
CVU433-EF-EFI	Europe	AND METHOD FOR	Granted	1981439
		COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435-FI-EPT	Finland		- C	1001460
C V 0433-F1-EP1	Fimano	DEVICE, SYSTEM AND METHOD FOR	Granted	1981459
		1		
		COMPRESSION		
		TREATMENT OF A		
CITTO 40 C TID TIDE	- -	BODY PART		1001150
CV0435-FR-EPT	France	DEVICE, SYSTEM	Granted	1981459
		AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A		
CITO AS S DEL TIDES	 	BODY PART		
CV0435-DE-EPT	Germany	DEVICE, SYSTEM	Granted	60 2006 010 067.1
		AND METHOD FOR		
	}	COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435-IE-EPT	Ireland	DEVICE, SYSTEM	Granted	1981459
		AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A		
,, ,,		BODY PART		
CV0435	Israel	DEVICE, SYSTEM	Filed	192793
		AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435-IN-PCT	India	DEVICE, SYSTEM	Publishe	3067/KOLNP/2008
		AND METHOD FOR	d	
	:	COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435-IT-EPT	Italy	DEVICE, SYSTEM	Granted	1981459
		AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435-JP-PCT	Japan	DEVICE, SYSTEM	Granted	4874342
		AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A		
	1	BODY PART		

CV0435	Mexico	DEVICE, SYSTEM	Granted	294690
		AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A		
CYTYO LOCALITY TO THE	37.4 4 4	BODY PART		1001150
CV0435-NL-EPT	Netherland	DEVICE, SYSTEM	Granted	1981459
	S	AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A		
CMAAS DE EDE	D 1	BODY PART	- C 4 1	1001470
CV0435-PT-EPT	Portugal	DEVICE, SYSTEM AND METHOD FOR	Granted	1981459
:		COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435-ES-EPT	Spain	DEVICE, SYSTEM	Granted	1981459
CV0433-E8-EFI	Spam	AND METHOD FOR	Granied	1981439
		COMPRESSION	ŀ	*
		TREATMENT OF A		
		BODY PART		
CV0435-SE-EPT	Sweden	DEVICE, SYSTEM	Granted	1981459
C V O 155 BL7 LX 1	Sweden	AND METHOD FOR	Granted	1701737
•		COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435-CH-EPT	Switzerlan	DEVICE, SYSTEM	Granted	1981459
	d	AND METHOD FOR	Granton	1301103
		COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CV0435-GB-EPT	United	DEVICE, SYSTEM	Granted	1981459
	Kingdom	AND METHOD FOR		
		COMPRESSION		
		TREATMENT OF A	-	
		BODY PART		
CV0435	United	DEVICE, SYSTEM	Filed	12/160 674
	States of	AND METHOD FOR		
	America	COMPRESSION		
•		TREATMENT OF A	İ	
		BODY PART		
CV0435	Internation	DEVICE, SYSTEM	Publishe	WO 2007/079777
	al	AND METHOD FOR	d	
	Procedure	COMPRESSION		
		TREATMENT OF A		
		BODY PART		
CVIO 42 C	7	DI DOTDO A CONTO	A1 1	DD1 (45054
CV0436	Europe	ELECTRO ACTIVE	Abandon	EP1645254
		COMPRESSION	ed	
CYTOAAC	Enuce :	BANDAGE	A11	DD1645055
CV0436	Europe	ELECTRO ACTIVE	Abandon	EP1645255

		COMPRESSION BANDAGE	ed	
CV0436	Europe	ELECTRO ACTIVE COMPRESSION	Granted	EP 1814500
CV0436	France	BANDAGE ELECTRO ACTIVE COMPRESSION BANDAGE	Granted	EP 1814500
CV0436	Germany	ELECTRO ACTIVE COMPRESSION BANDAGE	Granted	60 2005 007 513.5
CV0436	Ireland	ELECTRO ACTIVE COMPRESSION BANDAGE	Granted	EP 1814500
CV0436-IN-PCT	India	ELECTRO ACTIVE COMPRESSION BANDAGE	Filed	1248/KOLNP/2007
CV0436	Brazil	ELECTRO ACTIVE COMPRESSION BANDAGE	Filed	PI0516847-3
CV0436	China	ELECTRO ACTIVE COMPRESSION BANDAGE	Filed	200580034669.1
CV0436-JP-PCT	Japan	ELECTRO ACTIVE COMPRESSION BANDAGE	Granted	4728338
CV0436	United Kingdom	ELECTRO ACTIVE COMPRESSION BANDAGE	Granted	EP 1814500
CV0436-US-DIV	United States Of America	ELECTRO ACTIVE COMPRESSION BANDAGE	Publishe d	12/950310
CV0436	United States of America	ELECTRO ACTIVE COMPRESSION BANDAGE	Granted	7,857,777 (App No. 11/576,936)
CV0436	Internation al Applicatio n	ELECTRO ACTIVE COMPRESSION BANDAGE	Publishe d	WO2006/040109
CV0437-AU-PCT	Australia	AN ELASTOMERIC PARTICLE HAVING AN ELECTRICALLY CONDUCTING SURFACE, A PRESSURE SENSOR COMPRISING SAID PARTICLES, A METHOD FOR PRODUCING SAID	Filed	2007345046

		SENSOR AND A SENSOR SYSTEM COMPRISING SAID		
		SENSORS		
CV0437-CA-PCT	Canada	AN ELASTOMERIC PARTICLE HAVING	Filed	2676207
		AN ELECTRICALLY CONDUCTING		
		SURFACE, A PRESSURE SENSOR		
		COMPRISING SAID		
		PARTICLES, A METHOD FOR		
		PRODUCING SAID		
		SENSOR AND A SENSOR SYSTEM		
		COMPRISING SAID		
CYIO 407 TID TIDE	171	SENSORS	72 111 1	
CV0437-EP-EPT	European Procedure	AN ELASTOMERIC PARTICLE HAVING	Publishe d	7702976.7
	(Patents)	AN ELECTRICALLY		
		CONDUCTING SURFACE, A		
		PRESSURE SENSOR		
		COMPRISING SAID PARTICLES, A		
		METHOD FOR		
		PRODUCING SAID SENSOR AND A		
		SENSOR SYSTEM		
		COMPRISING SAID SENSORS		
CV0437-JP-PCT	Japan	AN ELASTOMERIC PARTICLE HAVING	Granted	4961482
		AN ELECTRICALLY		,
		CONDUCTING SURFACE, A		
		PRESSURE SENSOR		
		COMPRISING SAID PARTICLES, A		
		METHOD FOR		
		PRODUCING SAID SENSOR AND A		
		SENSOR SYSTEM		
		COMPRISING SAID SENSORS		
CV0437-MX-PCT	Mexico	AN ELASTOMERIC	Filed	MX/a/2009/007537
		PARTICLE HAVING		
		AN ELECTRICALLY CONDUCTING		
	1	COMPOCITIO	_l	

	7			
		SURFACE, A PRESSURE SENSOR COMPRISING SAID PARTICLES, A METHOD FOR PRODUCING SAID SENSOR AND A SENSOR SYSTEM COMPRISING SAID		
		SENSORS		
CV0437-NZ-PCT	New Zealand	AN ELASTOMERIC PARTICLE HAVING AN ELECTRICALLY CONDUCTING SURFACE, A PRESSURE SENSOR COMPRISING SAID PARTICLES, A METHOD FOR PRODUCING SAID SENSOR AND A	Filed	578583
		1		
		SENSOR SYSTEM COMPRISING SAID SENSORS		
CV0437-US-PCT	United States Of America	AN ELASTOMERIC PARTICLE HAVING AN ELECTRICALLY CONDUCTING SURFACE, A PRESSURE SENSOR COMPRISING SAID PARTICLES, A METHOD FOR PRODUCING SAID SENSOR AND A SENSOR SYSTEM COMPRISING SAID SENSORS	Publishe d	12/524312
CV0437	Internation	AN ELASTOMERIC	Publishe	WO2008/089787
	al	PARTICLE HAVING	đ	
	Applicatio	AN ELECTRICALLY		
	n	CONDUCTING		
		SURFACE, A		
		PRESSURE SENSOR		
		COMPRISING SAID		
		PARTICLES, A		
		METHOD FOR		
		PRODUCING SAID		
		SENSOR AND A		
		SENSOR SYSTEM		
		COMPRISING SAID		

		SENSORS		
CV0438	Brazil	DEVICE FOR	Granted	BR 9507093
		EXERTING AN		
		EXTERNAL		
		PRESSURE ON A		
		HUMAN BODY		
CV0438	EPO	DEVICE FOR	Granted	EP 746496
		EXERTING AN		
		EXTERNAL		
		PRESSURE ON A		
		HUMAN BODY		
CV0438	France	DEVICE FOR	Granted	EP 0746496
		EXERTING AN		
		EXTERNAL		
		PRESSURE ON A		
		HUMAN BODY		
CV0438	Germany	DEVICE FOR	Granted	DE 69513153 C0
		EXERTING AN		
		EXTERNAL		
		PRESSURE ON A		
		HUMAN BODY		
CV0438	Israel	DEVICE FOR	Granted	IL 0113023 A0
		EXERTING AN		
		EXTERNAL		
		PRESSURE ON A		
		HUMAN BODY		
CV0438	Italy	DEVICE FOR	Granted	EP 746496
		EXERTING AN		
		EXTERNAL		
		PRESSURE ON A		
		HUMAN BODY		
CV0438	Spain	DEVICE FOR	Granted	ES 2141926 T3
		EXERTING AN		
		EXTERNAL		
		PRESSURE ON A		
		HUMAN BODY		
CV0438	Sweden	DEVICE FOR	Granted	SE 0503018 C2
		EXERTING AN		
		EXTERNAL		
		PRESSURE ON A		
		HUMAN BODY		
CV0438	United	DEVICE FOR	Granted	EP 0746496
	Kingdom	EXERTING AN		
		EXTERNAL		
		PRESSURE ON A		
		HUMAN BODY		
CV0438	USA	DEVICE FOR	Granted	US 5997465
		EXERTING AN		
		EXTERNAL		

	-	PRESSURE ON A HUMAN BODY		
CV0438-WO-PCT	Internation al	DEVICE FOR EXERTING AN	Publishe	PCT/SE95/000277 WO 9525038 A1
	Procedure	EXTERNAL	a	WO 9323038 A1
		PRESSURE ON A		
		HUMAN BODY		

CHIDMS1/3059094.9

RECORDED: 12/06/2016

PATENT