

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT5663180

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
SPENCO MEDICAL CORPORATION	06/30/2016
RECEIVING PARTY DATA	
Name:	IMPLUS FOOTCARE, LLC
Street Address:	2001 T.W. ALEXANDER DRIVE
City:	DURHAM
State/Country:	NORTH CAROLINA
Postal Code:	27703
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	15561892
CORRESPONDENCE DATA	
Fax Number:	(703)836-7419
<i>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.</i>	
Phone:	7038366620
Email:	ann.elkins@bipc.com
Correspondent Name:	BUCHANAN, INGERSOLL & ROONEY PC
Address Line 1:	1737 KING STREET
Address Line 2:	SUITE 500
Address Line 4:	ALEXANDRIA, VIRGINIA 22314
ATTORNEY DOCKET NUMBER:	0045259-001302
NAME OF SUBMITTER:	ANN ELKINS
SIGNATURE:	/Ann Elkins/
DATE SIGNED:	08/12/2019
Total Attachments: 28	
source=ExAssignment15561892#page1.tif	
source=ExAssignment15561892#page2.tif	
source=ExAssignment15561892#page3.tif	
source=ExAssignment15561892#page4.tif	
source=ExAssignment15561892#page5.tif	

source=ExAssignment15561892#page6.tif
source=ExAssignment15561892#page7.tif
source=ExAssignment15561892#page8.tif
source=ExAssignment15561892#page9.tif
source=ExAssignment15561892#page10.tif
source=ExAssignment15561892#page11.tif
source=ExAssignment15561892#page12.tif
source=ExAssignment15561892#page13.tif
source=ExAssignment15561892#page14.tif
source=ExAssignment15561892#page15.tif
source=ExAssignment15561892#page16.tif
source=ExAssignment15561892#page17.tif
source=ExAssignment15561892#page18.tif
source=ExAssignment15561892#page19.tif
source=ExAssignment15561892#page20.tif
source=ExAssignment15561892#page21.tif
source=ExAssignment15561892#page22.tif
source=ExAssignment15561892#page23.tif
source=ExAssignment15561892#page24.tif
source=ExAssignment15561892#page25.tif
source=ExAssignment15561892#page26.tif
source=ExAssignment15561892#page27.tif
source=ExAssignment15561892#page28.tif

PATENT ASSIGNMENT AGREEMENT

This **PATENT ASSIGNMENT AGREEMENT** ("Agreement") is made and entered into as of the 30th day of June, 2016 by and between Spenco Medical Corporation, a Texas corporation ("Assignor"), and Implus Footcare, LLC, a Delaware limited liability company ("Assignee"). Capitalized terms used but not otherwise defined in this Agreement shall have the meanings given to them in that certain Asset Purchase Agreement, dated as of the date hereof, by and among Assignor, Assignee, SBS Enterprises, Inc. and Steven B. Smith (the "**Purchase Agreement**").

RECITALS

WHEREAS, Assignor and Assignee are parties to the Purchase Agreement; and

WHEREAS, this Agreement is made and delivered pursuant to, inter alia, Article 1.1, of the Purchase Agreement.

AGREEMENT

NOW, THEREFORE, in consideration of the foregoing premises and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree as follows:

1. **Assignment and Assumption**. Assignor hereby sells, assigns, conveys and transfers to Assignee, and Assignee hereby purchases, acquires, accepts and assumes from Assignor, all of Seller's worldwide right, title and interest in, to and under all Patents related to or used in connection with the US Business (the "**Assigned Patents**") including, without limitation, (i) the Patents identified on Exhibit A attached hereto and any and all derivations thereof, (ii) all rights to obtain renewals, extensions, continuations, continuations-in-part, reissues, divisions or similar legal protections related to the Assigned Patents, (iii) all applications, certificates, files, recordings, licenses, approvals and registrations and other agreements relating to any of the Assigned Patents, and (iv) all rights to sue and recover damages for infringement of the Assigned Patents, whether arising prior to or subsequent to the date hereof, the same to be held and enjoyed by Assignee, its successors and assigns from and after the date of this Agreement as fully and entirely as the same would have been held and enjoyed by Assignor had this Agreement not been made.

2. **Authorization**. Assignor hereby authorizes the Commissioner of Patents and Trademarks (and the equivalent authority in foreign patent offices) to record this Agreement and transfer the Assigned Patents and any Assigned Patent applications to Assignee as assignee of Seller's entire right, title and interest therein or otherwise as Assignee may direct, in accordance with this instrument of assignment.

3. **Governing Agreement**. This Agreement is executed and delivered pursuant to the Purchase Agreement. In the event of an irreconcilable conflict between the terms and provisions of this Agreement and any term or provision of the Purchase Agreement, the conflicting term or provision of the Purchase Agreement shall govern and control to the extent of such conflict. Nothing contained in this Agreement shall alter, extend, diminish or amplify any

of the representations, warranties, covenants or obligations of any Party contained in the Purchase Agreement or the survival thereof.

4. **Amendments**. This Agreement may not be amended or modified except by an instrument in writing signed by Assignor and Assignee.

5. **Further Assurances**. From and after the date hereof but subject to the terms and conditions hereof, Assignor shall do all such acts and execute all such further documents and instruments as may be reasonably required to memorialize and make effective the transactions contemplated hereby.

6. **Governing Law**. All matters relating to the interpretation, construction, validity and enforcement of this Agreement shall be governed by and construed in accordance with the domestic laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction) that would cause the application of laws of any jurisdiction other than the State of Delaware.

7. **Counterparts**. This Agreement may be executed in two (2) original, facsimile or electronic counterparts, each of which will be deemed an original, both of which when taken together will constitute one and the same instrument.

[Signature Pages Follow]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the date first set forth above.

ASSIGNOR

SPENCO MEDICAL CORPORATION

By: Steven B. Smith

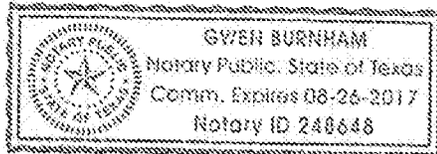
Steven B. Smith, President

ACKNOWLEDGMENT

State of Texas
County of McLennan

This instrument was acknowledged before me on June 29, 2016 by Steven B. Smith, President of Spenco Medical Corporation, a Texas corporation, on behalf of said corporation.

(seal)



Gwen Burnham
Notary Public Signature

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the date first set forth above.

ASSIGNEE

IMPLUS FOOTCARE, LLC

By: [Signature]

Name: Seth Richards

Title: Chief Executive Officer

ACKNOWLEDGEMENT

State of North Carolina
County of Durham

I, Sandra B. Lyons (Name of officer taking acknowledgment),
Notary Public (Official title of officer taking
acknowledgment) certify that Seth Richards (Name of attesting
official) personally came before me this day and acknowledged that he/she is
Chief Executive Officer (Title of attesting official) of
Implus Footcare, LLC, a corporation, and that by authority duly given and
as the act of the corporation, the foregoing instrument was signed in its name by its
Chief Executive Officer (Title of Official), sealed with its corporate seal, and attested by himself
(or herself) as its Chief Executive Officer (Title of attesting official).

Witness my hand and official seal, this the 30th day of June,
(Month) 2016 (Year)

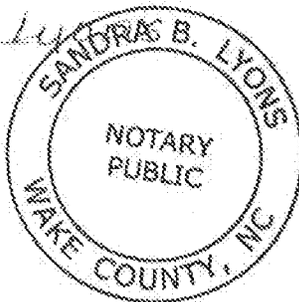
Sandra B Lyons

Notary Public

Printed Name: Sandra B. Lyons

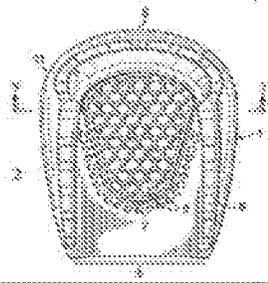
My Commission Expires:

16 OCT 2018

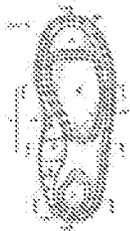


Appendix A - Transferred Patent Assets

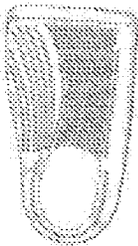
Date: June 29, 2016

FILE NO.	COUNTRY	TITLE	APP. NO.	FILE DATE	PUBL. NO.	PUBL. DATE
SPEN 00302 PTAU	Australia	<i>TRIPLE DENSITY GEL INSOLE</i> 	2008298868	12/22/09	2008298868	12/13/2012
SPEN 00303 PTCN	China	TRIPLE DENSITY GEL INSOLE	200880024667. 8	1/14/2010	ZL20088002 4667.8	3/21/2012
SPEN 00305 PTHK	Hong Kong	TRIPLE DENSITY GEL INSOLE	10108221.2	8/30/2010	HK1141688	11/30/2012
SPEN 00306 PTJP	Japan	TRIPLE DENSITY GEL INSOLE	2010-524,984	12/17/09	5524843	4/18/2014
SPEN 00306 DIJP	Japan	TRIPLE DENSITY GEL INSOLE - Divisional	2014-080613	4/10/2014	5838015	11/13/2015
SPEN 00307 PTKR	S. Korea	TRIPLE DENSITY GEL INSOLE	10-2009- 7027417	12/30/09	10-1536024	9/21/2013
SPEN 00308 PTMX	Mexico	TRIPLE DENSITY GEL INSOLE	MX/a/2009/01 4228	12/21/09	309069	4/25/2013
SPEN 00309 PTNZ	New Zealand	TRIPLE DENSITY GEL INSOLE	582489	1/11/2010	582489	4/2/2012
SPEN 00310 PTVN	Vietnam	TRIPLE DENSITY GEL INSOLE	1-2009-02815	12/25/09	11169	2/25/2013
SPEN 00311 PTUS	US	TRIPLE DENSITY GEL INSOLE	12/668,983	1/13/2010	8,745,894	6/10/14
SPEN 00502 PTAU	Australia	<i>TRIPLE DENSITY GEL HEEL CUP</i> 	2009205573	3/25/2010	2009205573	1/17/2013
SPEN 00503 PTCN	China	TRIPLE DENSITY GEL HEEL CUPS	200980100726 X	4/15/2010	ZL20098010 0726.X	5/30/2012
SPEN 00505 PTHK	Hong Kong	TRIPLE DENSITY GEL HEEL CUPS	11103254.2	3/30/2011	HK1148917	1/25/2013
SPEN 00506 PTJP	Japan	TRIPLE DENSITY GEL HEEL CUPS	2010-543,172	6/11/2010	5411163	11/15/2013

Appendix A - Transferred Patent Assets

FILE NO	COUNTRY	TITLE	PATENT NO	FILE DATE	ISSUE DATE	EXPIRES
SPEN 00508 PTMX	Mexico	TRIPLE DENSITY GEL HEEL CUPS	MX/a/2010/00 3185	3/23/2010	308599	4/10/2013
SPEN 00511 PTLS	US	TRIPLE DENSITY GEL HEEL CUPS	12/682,337	4/9/2010	8,296,969	10/30/2012
SPEN 00512 PTCA	Canada	TRIPLE DENSITY GEL HEEL CUPS	2,700,571	3/23/2010	2,700,571	1/5/2016
SPEN 00702 PTAU	Australia	ARTHRITIS AND DIABETES INSOLE 	2008326331	2/2/2010	2008326331	3/7/2013
SPEN 00703 PTCN	China	Arthritis and Diabetes Insole	200880103294. 3	2/12/2010	ZL20083010 3294.3	5/2/2012
SPEN 00705 PTHK	Hong Kong	ARTHRITIS AND DIABETES INSOLE	11101360.7	2/11/2011	HK1147406	1/25/13
SPEN 00706 PTJP	Japan	ARTHRITIS AND DIABETES INSOLE	2010-535083	1/29/2010	5438023	12/20/2013
SPEN 00707 PTKR	S. Korea	ARTHRITIS AND DIABETES INSOLE	10-2010- 7004342	2/26/2010	10-1569219	11/9/2015
SPEN 00708 PTMX	Mexico	ARTHRITIS AND DIABETES INSOLE	MX/a/2010/ 001516	2/8/2010	313841	10/3/2013
SPEN 00710 PTVN	Vietnam	ARTHRITIS AND DIABETES INSOLE	1-2010-00336	2/8/2010	12692	4/28/2014
SPEN 00711 PTUS	US	ARTHRITIS AND DIABETES INSOLE	12/672,260	2/4/2010	8,424,222	4/23/2013
SPEN 00712 PTCA	Canada	ARTHRITIS AND DIABETES INSOLE	2,695,232	1/29/2010	2,695,232	1/26/2016
SPEN 00903 PTAU	Australia	CONTOURED SUPPORT INSOLE 	2011270871	10/4/2012	2011270871	1/22/2015
SPEN 00905 PTCN	China	CONTOURED SUPPORT INSOLE	201180021846. 8	10/30/201 2	ZL20118002 1846.8	11/25/15
SPEN 00908 PTJP	Japan	CONTOURED SUPPORT INSOLE	2013-516772	11/2/2012	5855648	12/18/2015

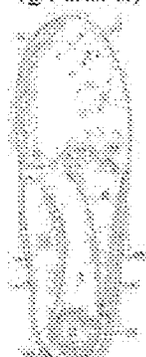
Appendix A - Transferred Patent Assets

Patent No.	Country	Title	App. No.	App. Date	Pub. No.	Pub. Date
SPEN 00911 PTNZ	New Zealand	CONTOURED SUPPORT INSOLE	602815	10/4/2012	602815	1/28/2014
SPEN 00913 PTSG	Singapore	CONTOURED SUPPORT INSOLE	201207740-0	10/17/2012	184925	4/2/2015
SPEN 00950 DPUS	US	CONTOURED SUPPORT INSOLE	29/414,583	2/29/2012	D681,321	5/7/2013
SPEN 00951 DPUS	US	<i>CONTOURED SUPPORT INSOLE (3/4 Insole)</i> 	29/450,220	3/15/2013	D723,786	3/10/2015
SPEN 00952 DPAU	Australia	CONTOURED SUPPORT INSOLE (3/4 insole)	14490/2013	9/10/2013	351426	10/22/2013
SPEN 00953 DPCA	Canada	INSOLE (3/4 Contoured Support Insole)	153010	9/12/2013	153010	8/21/14
SPEN 00953 D1CA	Canada	INSOLE (3/4 Contoured Support insole) - Divisional	157704	7/11/2014	157704	8/21/2014
SPEN 00954 DPCN	China	CONTOURED SUPPORT INSOLE (3/4 insole)	201330440721.0	9/13/2013	ZL201330440721.0	8/13/2014
SPEN 00955 DPEP	Europe	CONTOURED SUPPORT INSOLE (3/4 insole)	002308130	9/12/2013	002308130-0001 & 002308130-0002	11/18/2013
SPEN 00956 DPHK	Hong Kong	CONTOURED SUPPORT INSOLE (3/4 insole)	1301578.1	9/13/2013	1301578.1	9/12/2014 (*9/13/2013)
SPEN 00956 DLHK	Hong Kong	CONTOURED SUPPORT INSOLE (3/4 insole) DIVISIONAL	1401580.6	8/25/2014 (*9/13/2013)	1401580.6	1/9/2015 (*9/13/2013)
SPEN 00957 DPIPI	Japan	SHOE INSOLE - Regular (main) design (3/4 Contoured Support Insole)	2013-021368	9/14/2013	1499458	5/9/2014
SPEN 00958 DPMX	Mexico	CONTOURED SUPPORT INSOLE (3/4 insole)	MX/1/2013/002578	8/30/2013	42204	8/12/2014
SPEN 00959 DPNZ	New Zealand	CONTOURED SUPPORT INSOLE (3/4 insole)	418034	9/10/2013	418034	5/14/2014
SPEN 00960 DPPH	Philippines	CONTOURED SUPPORT INSOLE (3/4 insole)	3-2013-001034	9/11/2013	3-2013-001034	8/13/2014

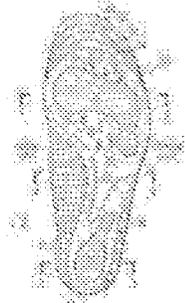
Appendix A - Transferred Patent Assets

Patent ID	Country	Title	App. No.	App. Date	Pub. No.	Pub. Date
SPEN 00961 DPSG	Singapore	CONTOURED SUPPORT INSOLE (3/4 Insole) Locarno Classification: 02-04; 02-99	D2013/1220/D	9/10/2013	D2013/1220/ D	9/10/2013
SPEN 00962 DPKR	South Korea	CONTOURED SUPPORT INSOLE (3/4 Insole)	30-2013-47156	9/12/13	30-728414	2/3/2014
SPEN 00963 DPTW	Taiwan	CONTOURED SUPPORT INSOLE (3/4 Insole)	102306071	9/10/13	D 160172	5/1/2014
SPEN 00964 DPVN	Vietnam	CONTOURED SUPPORT INSOLE (3/4 Insole)	3-2013-01395	9/12/13	21706	12/16/2015
SPEN 00965 DPJP2	Japan	SHOE INSOLE -- Partial design (3/4 Contoured Support Insole)	2013-021369	9/14/13	1503988	7/4/2014
SPEN 01000 DPUS	US	TRIPLE POD SHOE INSOLE 	29/362,040	5/19/2010	D627,958	11/30/2010
SPEN 01000 DPD1	US	TRIPLE POD SHOE INSOLE 	29/369,665	9/10/2010	D634,924	3/29/2011
SPEN 01202 PTCN	China	<i>Nail Discoloration and Fungus Treatment</i>	201180027979. 6	12/6/2012	ZL20118002 7979.6	9/2/2015
SPEN 01302 PTCN	China	<i>Nail Discoloration and Fungus Treatment</i>	201180022116. X	11/1/2012	ZL20118002 2116.X	7/29/2015
SPEN 02050 DPUS	US	HEEL CUP (Blue Ice Gel Heel Cup) Design Application #J 	29/531,388	6/25/2015	D758,058	6/7/2016

Appendix A - Transferred Patent Assets

FILE NO	COUNTRY	TITLE	SPEN NO	FILE DATE	PATENT NO	ISSUE DATE
SPEN 0500S PTSG	Singapore	<i>Insole for Relief of Over-Pronation and Knee Joint Stress (Q Factor II)</i> 	11201405207V	8/25/14	11201405207V	2/29/2016
SPEN 31901 PTUS 11340/31901	U.S.	<i>INSOLE WITH REBOUNDING AND CUSHIONING AREAS AND ADJUSTABLE ARCH SUPPORT</i> 	09/764,171	1/17/01	6,598,319	7/29/2003
SPEN 34801 PTUS 11340/34801	US	<i>INSOLE WITH IMPROVED CUSHIONING AND ANATOMICAL CENTERING DEVICE</i> 	10/330,045	12/23/02	7,107,705	09/19/2006

Appendix A - Transferred Patent Assets

Patent No.	Region	Title	App. No.	App. Date	Pub. No.	Pub. Date
SPEN 34804 PTFP 1134034804	Europe	<i>INSOLE WITH IMPROVED CUSHIONING AND ANATOMICAL CENTERING DEVICE</i> 	03770707.2 (1 619 972)	11/17/05	1619972	9/17/2014
SPEN 34804 PTAT	Austria	Insole with Improved Cushioning and Anatomical Centering Device -- EP Validation in Austria	03770707.2		E 687267	9/17/2014
SPEN 34804 PTBE	Belgium	Insole with Improved Cushioning and Anatomical Centering Device -- EP Validation in Belgium	03770707.2		1619972	9/17/2014
SPEN 34804 PTDE	Germany	Insole with Improved Cushioning and Anatomical Centering Device -- EP Validation in Germany	03770707.2		60346763 6	9/17/2014
SPEN 34804 PTDK	Denmark	Insole with Improved Cushioning and Anatomical Centering Device -- EP Validation in Denmark	03770707.2		1619972	9/17/2014
SPEN 34804 PTES	Spain	Insole with Improved Cushioning and Anatomical Centering Device -- EP Validation in Spain	03770707.2		1619972	9/17/2014
SPEN 34804 PTFR	France	Insole with Improved Cushioning and Anatomical Centering Device -- EP Validation in France	03770707.2		1619972	9/17/2014
SPEN 34804 PTGB	Great Britain	Insole with Improved Cushioning and Anatomical Centering Device -- EP Validation in Great Britain	03770707.2		1619972	9/17/2014

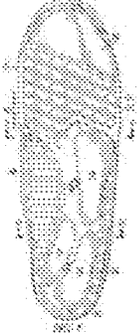
Appendix A - Transferred Patent Assets

Patent No.	Country	Title	App. No.	App. Date	Pub. No.	Pub. Date
SPEN 34804 PTIE	Ireland	Insole with Improved Cushioning and Anatomical Centering Device -- EP Validation in Ireland	03770707.2		1619972	9/17/2014
SPEN 34804 PTIT	Italy	Insole with Improved Cushioning and Anatomical Centering Device -- EP Validation in Italy	03770707.2		1619972	9/17/2014
SPEN 34804 PTNL	Netherlands	Insole with Improved Cushioning and Anatomical Centering Device -- EP Validation in Netherlands	03770707.2		1619972	9/17/2014
SPEN 34804 PTPT	Portugal	Insole with Improved Cushioning and Anatomical Centering Device -- EP Validation in Portugal	03770707.2		1619972	9/17/2014
SPEN 34805 PTHK 1340/34805	Hong Kong	Insole with Improved Cushioning and Anatomical Centering Device	06101886.9	02/14/2006	1079060	12/12/2014
SPEN 35601 DPUS 11340/35601	U.S.	<i>INSOLE DESIGN (IRONMAN DESIGN)</i> 	29/192,702	10/28/03	D497,708	11/02/2004
SPEN 35602 PTEP 11340/35602	European Community	<i>INSOLE DESIGN (IRONMAN DESIGN)</i>	169230-0001	04/23/04	169230-0001	04/23/2004
SPEN 35604 PTHK 11340/35604	Hong Kong	<i>INSOLE DESIGN (IRONMAN DESIGN)</i>	0410912.0	04/28/04	0410912.0	04/28/2004
SPEN 35605 PTMX 11340/35605	Mexico	<i>INSOLE DESIGN (IRONMAN DESIGN)</i>	2004-000646	04/27/04	19126	10/14/2005
SPEN 35606 PTRK 11340/35606	South Korea	<i>INSOLE DESIGN (IRONMAN DESIGN)</i>	200412177	04/28/04	376431	03/03/2005
SPEN 35608 PTVN 11340/35608	Vietnam	<i>INSOLE DESIGN (IRONMAN DESIGN)</i>	3-2004-01241	04/28/04	8246	04/12/2005

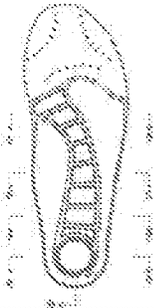
Appendix A - Transferred Patent Assets

SPEN / DPUS / 11340/SPEN	COUNTRY	TITLE	SPEN / DPUS	FILED DATE	PATENT NO.	ISSUE DATE
SPEN 35701 DPUS 11340/35701	US	<i>INSOLE BOTTOM DESIGN</i> 	29/192,695	10/28/03	D515292	2/21/2006
SPEN 35702 PTEP 11340/35702	European Community	INSOLE BOTTOM DESIGN	169230-002	04/23/04	169230-002	04/23/2004
SPEN 35704 PTHK 11340/35704	Hong Kong	INSOLE BOTTOM DESIGN	0410913.2	04/28/04	0410913.2	04/28/2004
SPEN 35705 PTMX 11340/35705	Mexico	INSOLE BOTTOM DESIGN	PAH/2004/00648	04/27/04	19378	09/11/2005
SPEN 35706 PTRK 11340/35706	South Korea	INSOLE BOTTOM DESIGN	2004-12178	04/28/04	376432	04/03/2005
SPEN 35708 PTVN 11340/35708	Vietnam	INSOLE BOTTOM DESIGN	3-2004-00240	4/28/04	8245	4/12/2005
SPEN 35801 DPUS 11340/35801	U.S.	<i>INSOLE ANATOMICAL CENTERING DESIGN</i> 	29/192,690	10/28/03	D497,473	10/26/2004
SPEN 35802 PTEP 11340/35802	European Community	INSOLE ANATOMICAL CENTERING DESIGN	169230-003	04/23/04	169230-003	04/23/2004
SPEN 35804 PTHK 11340/35804	Hong Kong	INSOLE ANATOMICAL CENTERING DESIGN	0410914.4	04/28/04	0410914.4	04/28/2004
SPEN 35805 PTMX 11340/35805	Mexico	INSOLE ANATOMICAL CENTERING DESIGN	2004000647	04/27/04	19420	11/14/2005

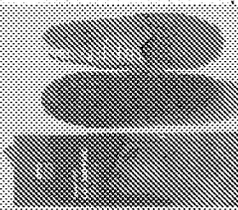
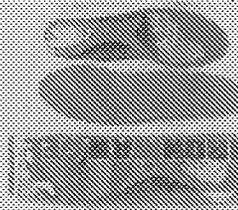
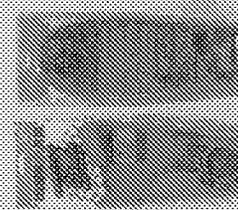
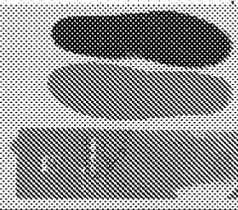
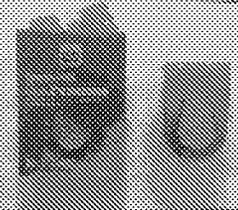
Appendix A - Transferred Patent Assets

Patent No.	Country	Title	App. No.	App. Date	Pub. No.	Pub. Date
SPEN 35806 PTKR 11340/35806	South Korea	INSOLE ANATOMICAL CENTERING DESIGN	2004-12179	04/28/04	376433	03/03/2005
SPEN 35808 PTVN 11340/35808	Vietnam	INSOLE ANATOMICAL CENTERING DESIGN	3-2004-00242	04/28/04	8247	04/12/2005
SPEN 37301 PTUS 11340/37301	U.S.	<i>INSOLE DESIGN (BACKPACKER SERIES)</i> 	11/202,620	08/12/05	7,484,319	2/3/2009
SPEN 37301 D1US	U.S.	SHOE INSOLE (BACKPACKER SERIES)	12/336,146	12/16/2008	7,665,369	2/23/2010
SPEN 37301 C1US	U.S.	SHOE INSOLE (BACKPACKER SERIES)	12/580,752	10/16/2009	7,908,768	3/22/2011
SPEN 37301 C2US	U.S.	SHOE INSOLE (BACKPACKER SERIES)	13/028,000	2/15/2011	8,250,784	8/28/2012
SPEN 37303 PTAU 11340/37303	Australia	SHOE INSOLE (BACKPACKER SERIES)	2006280479	2/8/2008 (local filing date)	2006280479	1/5/2012
SPEN 37303 D1AU	Australia	Shoe Insole -- Backpacker Series -- DIVISIONAL	2011236021	10/13/2011	2011236021	1/24/2013
SPEN 37304 PTCN 11340/37304	China	SHOE INSOLE (BACKPACKER SERIES)	200680037339.2	4/1/08 (Local filing date)	ZL200680037339.2	4/20/2011
SPEN 37304 C1CN	China	Shoe Insole -- Backpacker Series -- Divisional	201110944816.0	2/17/2011	ZL201110944816.0	10/29/2014
SPEN 37306 PTJP 11340/37306	Japan	SHOE INSOLE (BACKPACKER SERIES)	2008-525,985	6/3/08	5043843	7/20/2012
SPEN 37307 PTKR 11340/37307	S. Korea	SHOE INSOLE (BACKPACKER SERIES)	10-2008-7005882	3/11/2008	10-1287391	7/12/2013
SPEN PTMX 11340/37308	Mexico	SHOE INSOLE (BACKPACKER SERIES)	MX/a/2008/002075	4/20/08	288193	7/7/2011

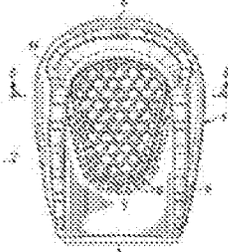
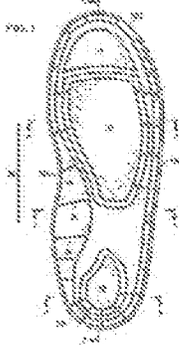
Appendix A - Transferred Patent Assets

Patent No.	Country	Title	App. No.	Filing Date	Priority No.	Priority Date
SPEN 37309 PTNZ 11340/37309	New Zealand	SHOE INSOLE (BACKPACKER SERIES)	565794	4/20/08	565794	5/9/2011
SPEN 37311 PTEP 11340/37311	Europe	SHOE INSOLE (BACKPACKER SERIES)	06750671.7	2/11/2008	1 915 067	3/9/2016
SPEN 37311 PTDE	Germany	Shoe Insole (Backpacker Series) EP Validation in Germany	06750671.7	2/11/2008	60200604 8159.4	3/9/2016
SPEN 37311 PTES	Spain	Shoe Insole (Backpacker Series) EP Validation in Spain	06750671.7	2/11/2008	1 915 067	3/9/2016
SPEN 37311 PTFR	France	Shoe Insole (Backpacker Series) EP Validation in France	06750671.7	2/11/2008	1 915 067	3/9/2016
SPEN 37311 PTGB	Great Britain	Shoe Insole (Backpacker Series) EP Validation in Great Britain	06750671.7	2/11/2008	1 915 067	3/9/2016
SPEN 37311 PTIT	Italy	Shoe Insole (Backpacker Series) EP Validation in Italy	06750671.7	2/11/2008	5020160000 46426	3/9/2016
SPEN 37311 PTNL	Netherlands	Shoe Insole (Backpacker Series) EP Validation in the Netherlands	06750671.7	2/11/2008	1 915 067	3/9/2016
SPEN 37311 PTSL	Slovenia	Shoe Insole (Backpacker Series) EP Validation in Slovenia	06750671.7	2/11/2008	1 915 067	3/9/2016
SPEN 37602 PTUS 11340/37602	US	<i>SHOE INSOLE (WOMEN'S) CUSHIONING SPORT INSOLE)</i> 	11/556,081	11/2/06	7,721,467	5/25/2010
SPEN 37604 PTAU 11340/37604	Australia	SHOE INSOLE (WOMEN'S) CUSHIONING SPORT INSOLE)	2006311956	4/29/08 (local filing date)	2006311956	7/5/2011
SPEN PTNZ 11340/37609	New Zealand	SHOE INSOLE (WOMEN'S) CUSHIONING SPORT INSOLE)	567850	5/1/08	567850	11/2/2006

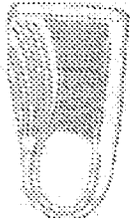
Appendix A - Transferred Patent Assets

No.	Description	Picture	Patent Number	Application Date	Publication (Issue) Date	Applicant
SPEN 240-D1 DPCN	Total Support Gel Insole Title of design: Shoe Insole		20083030283 7.7	12/11/2008	1/6/2010	Cangtao ZHUANG
			Last annuity payment 12/11/2015	Next Annuity Payment 12/11/2016	Final Annuity Payment 12/11/2017	
SPEN 240-D2 DPCN	Int'l Ironman Performance Gel Insole Title of design: Shoe Insole		20083030283 8.1	12/11/2008	1/6/2010	Cangtao ZHUANG
			Last annuity payment 12/11/2015	Next Annuity Payment 12/11/2016	Final Annuity Payment 12/11/2017	
SPEN 240-D8 DPCN	Ironman Performance Gel Insole Title of design: Shoe Insole (Bicolor and Breathable)		20093017147 6.1	3/20/2009	1/6/2010	Cangtao ZHUANG
			Last annuity payment 3/20/2016	Next Annuity Payment 3/20/2017	Final Annuity Payment 3/20/2018	
SPEN 240-D9 DPCN	Arch Cushion Full Length Title of design: Shoe Insole (Bi-color)		20093017147 7.6	3/20/2009	1/6/2010	Cangtao ZHUANG
			Last annuity payment 3/20/2016	Next Annuity Payment 3/20/2017	Final Annuity Payment 3/20/2018	
SPEN 240-D10 DPCN	Two colors gel heel cushion Title of design: Heelpiece Shoe Insole (Bi-color Flat Insole)		20093017145 8.3	3/20/2009	2/24/2010	Cangtao ZHUANG
			Last annuity payment 3/20/2016	Next Annuity Payment 3/20/2017	Final Annuity Payment 3/20/2018	

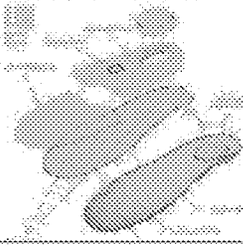
Appendix A - Transferred Patent Assets

FILE NO.	COUNTRY	TITLE	APP. NO. / I.P.	FILING DATE
SPEN 00304 PTEP	Europe	<i>TRIPLE DENSITY GEL INSOLE</i> 	08830187.4	1/20/2010
SPEN 00311 CIUS	US	TRIPLE DENSITY GEL INSOLE	14/266,597	4/30/2014
SPEN 00312 PTCA	Canada	TRIPLE DENSITY GEL INSOLE	2,691,030	12/17/2009
SPEN 00504 PTEP	Europe	<i>TRIPLE DENSITY GEL HEEL CUPS</i> 	09701629.9	3/31/2010
SPEN 00704 PTEP	Europe	<i>ARTHRITIS AND DIABETES INSOLE</i> 	08852568.8	3/31/2010
SPEN 00708 DIMX	Mexico	ARTHRITIS AND DIABETES INSOLE - Divisional application	MX/a/2013/004056	4/11/13
SPEN 00711 CIUS	US	ARTHRITIS AND DIABETES INSOLE - Continuation Application	13/846,221	3/18/2013
SPEN 00711 C2US	US	ARTHRITIS AND DIABETES INSOLE - Continuation Application		

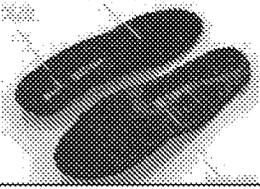
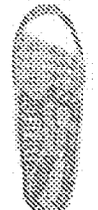
Appendix A - Transferred Patent Assets

PATENT NO.	COUNTRY	TITLE	OFFICE NO. / APP. NO.	FILING DATE
SPEN 00902 PTTW	Taiwan	<i>CONTOURED SUPPORT INSOLE</i> 	100122344	6/24/2011
SPEN 00904 PTCA	Canada	CONTOURED SUPPORT INSOLE	2,796,193	10/11/2012
SPEN 00906 PTEP	Europe	CONTOURED SUPPORT INSOLE	11798938.4	11/13/2012
SPEN 00907 PTHK	Hong Kong	CONTOURED SUPPORT INSOLE	13104228.1	4/8/2013
SPEN 00909 PTKR	South Korea	CONTOURED SUPPORT INSOLE	10-2012-7027902	10/25/2012
SPEN 00910 PTMX	Mexico	CONTOURED SUPPORT INSOLE	MX/a/2012/013296	11/15/2012
SPEN 00914 PTUS	United States	CONTOURED SUPPORT INSOLE	13/640,712	10/11/2012
SPEN 00914 CIUS	United States	CONTOURED SUPPORT INSOLE -- US Continuation Application	14/951,179	11/24/2015
SPEN 00915 PTVN	Vietnam	CONTOURED SUPPORT INSOLE	1-2012-03348	11/9/2012
SPEN 00951 DIUS	US	<i>Contoured Support Insole (3/4 Insole) Divisional Application</i> 	29/502,007	9/10/2014
SPEN 01203 DIUS	US	Nail Discoloration and Fungus Treatment - Divisional Application	14/287,402	5/27/2014
SPEN 01204 PTHK	Hong Kong	Nail Discoloration and Fungus Treatment	13105571.1	5/9/2013
SPEN 01304 PTHK	Hong Kong	Nail Discoloration and Fungus Treatment	13105475.8	5/7/2013

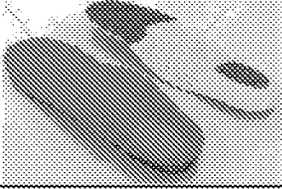
Appendix A - Transferred Patent Assets

PATENT NO.	COUNTRY	TITLE	APP. NO. (APP)	FILING DATE
SPEN 01501 PTPV	US	<i>Shoe Insole 1 (Skateboard) Provisional</i> 	62/342,142	5/26/2016
SPEN 01501 PTWO	PCT	Shoe Insole (Skateboard) International Patent Application		
SPEN 01502 PTTW	Taiwan	Shoe Insole (Skateboard) Taiwanese Patent Application		
SPEN 01600 PTPV	US	<i>Shoe Insole 2 (PolySorb Hyper) Provisional #1</i> 	62/167,753	5/28/2015
SPEN 01601 PTPV	US	Shoe Insole 2 (PolySorb Hyper) Provisional #2	62/181,995	6/19/2015
SPEN 01602 DPUS	US	SHOE INSOLE (PolySorb Hyper) Design Application #1 	29/531,331	6/25/2015
SPEN 01603 PTPV	US	Shoe Insole 2 (Hyper) Provisional #3 	62/214,577	9/4/2015

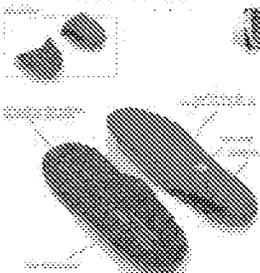
Appendix A - Transferred Patent Assets

PATENT ID	COUNTRY	TITLE	APP. NO. / I.P. NO.	FILING DATE
SPEN 01604 DPUS	US	SHOE INSOLE (Polysorb Hyper) Design Application #2 	29/539,564	9/15/2015
SPEN 01605 DPCN	CN	SHOE INSOLE (Polysorb Hyper) Chinese Design Application	201530511572.1	12/8/2015
SPEN 01606 DPEP	EP	SHOE INSOLE (Polysorb Hyper) European Design Application	002922658	12/23/2015
SPEN 01607 PTWO	PCT	Contoured Support Shoe Insole (Polysorb Hyper) International Patent Application	PCT/US16/34184	5/25/2016
SPEN 01608 PTTW	Taiwan	Contoured Support Shoe Insole (Polysorb Hyper) Taiwanese Patent Application	105116581	5/27/2016
SPEN 01700 PTPV	US	<i>Shoe Insole 3 (Total Support SE)</i> Provisional #1 	62/167,763	5/28/2015
SPEN 01701 PTPV	US	Shoe Insole 3 (Total Support Air Grid) Provisional #2	62/182,025	6/19/2015
SPEN 01702 DPUS	US	SHOE INSOLE (Total Support Air Grid) Design Application 	29/531,380	6/25/2015
SPEN 01703 DPCN	CN	SHOE INSOLE (Total Support Air Grid) Chinese Design Application	201530511533.1	12/8/15
SPEN 01704 PTWO	PCT	Shoe Insole (Total Support Air Grid) International Patent Application	PCT/US16/29155	4/25/16
SPEN 01705 PTTW	Taiwan	Shoe Insole (Total Support Air Grid) Taiwan Patent Application	105116189	5/25/2016

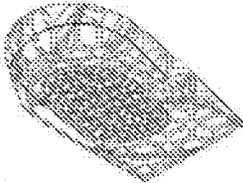
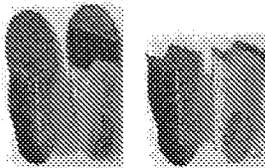
Appendix A - Transferred Patent Assets

FILE NO.	COUNTRY	TITLE	APP. NO. / I.P.	FILING DATE
SPEN 01800 PTPV	US	<i>Shoe Insole 4 (PolySorb Ultrathin)</i> Provisional #1 	62/167,771	5/28/2015
SPEN 01801 PTPV	US	Shoe Insole 4 (PolySorb UltraLite) Provisional #2	62/182,960	6/19/2015
SPEN 01802 DPUS	US	SHOE INSOLE (PolySorb UltraLite) Design Application 	29/531,338	6/25/2015
SPEN 01803 PTPV	US	Shoe Insole 4 (PolySorb UltraLite) Provisional #3	62/234,212	9/29/2015
SPEN 01804 DPCN	CN	Shoe Insole (PolySorb UltraLite) Chinese Design Application	201530511624.5	12/8/2015
SPEN 01805 PTWO	PCT	Contoured Support Shoe Insole (PolySorb UltraLite) International Patent Application	PCT/US16/ 34196	5/25/2016
SPEN 01806 PTTW	Taiwan	Contoured Support Shoe Insole (PolySorb UltraLite) Taiwanese Patent Application	105116582	5/27/2016
SPEN 01900 PTPV	US	<i>Shoe Insole 5 (Total Support - Unequal)</i> Provisional #1 	62/167,791	5/28/2015
SPEN 01901 PTPV	US	Shoe Insole 5 (Unequal Total Support) Provisional #2	62/182,103	6/19/2015
SPEN 01902 DPUS	US	SHOE INSOLE (Unequal Total Support) Design Application #1 	29/531,441	6/25/2015

Appendix A - Transferred Patent Assets

PATENT NO.	COUNTRY	TITLE	APP. NO. / I.P. NO.	FILING DATE
SPEN 01903 PTPV	US	Shoe Insole 5 (Unequal Total Support) Provisional #3	62/213,037	9/1/2015
SPEN 01904 DPUS	US	SHOE INSOLE (Unequal Total Support) Design Application #2 	29/540,561	9/25/2015
SPEN 01905 DPCN	CN	SHOE INSOLE (Unequal Total Support) Chinese Design Application	201530511505.X	12/8/2015
SPEN 01906 PTWO	PCT	Shoe Insole (Unequal Total Support) International Patent Application	PCT/US16/ 28685	4/21/16
SPEN 01907 PTTW	Taiwan	Shoe Insole (Unequal Total Support) Taiwanese Patent Application	105116188	5/25/2016
SPEN 02000 PTPV	US	<i>Shoe Insole 6 (Ultrathin Gel)</i> Provisional #1 	62/167,797	5/28/2015
SPEN 02001 PTPV	US	Shoe Insole 6 (Polysorb Blue Ice Gel) Provisional #2	62/182,162	6/19/2015
SPEN 02002 DPUS	US	SHOE INSOLE (PolySorb Blue Ice Gel) Design Application #1 	29/531,425	6/25/2015
SPEN 02003 PTPV	US	SHOE INSOLE 6 (Ultra Thin Gel) Provisional #3	62/214,595	9/4/2015
SPEN 02003 PTPV2	US	Shoe Insole 6 (Ultra Thin Gel) Provisional #4	62/216,496	9/10/2015

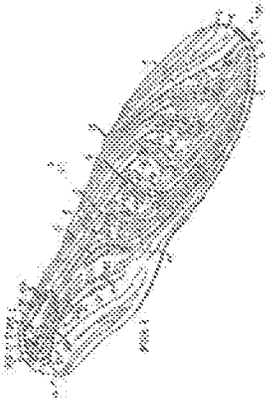
Appendix A - Transferred Patent Assets

FILE NO.	COUNTRY	TITLE	APP. NO. / I.P.P.	FILING DATE
SPEN 02004 DPUS	US	SHOE INSOLE (UltraThin Gel) Design Application #2 	29/539,790	9/17/2015
SPEN 02005 DPCN	CN	SHOE INSOLE (UltraThin Gel) Chinese Design Application	201530511124.1	12/8/2015
SPEN 02006 PTWO	PCT	Contoured Support Shoe Insole (UltraThin Gel) International Patent Application	PCT/US16/34417	5/26/2016
SPEN 02007 PTTW	Taiwan	Contoured Support Shoe Insole (UltraThin Gel) Taiwanese Patent Application	105116584	5/27/2016
SPEN 02051 DPUS	US	HEEL CUP Design Application #2 	29/540,259	9/22/2015
SPEN 02052 DPCN	CN	HEEL CUP Chinese Design Application	201530511266.9	12/8/2015
SPEN 02053 PTWO	PCT	Contoured HEEL CUP Utility PCT Application	PCT/US16/34477	5/26/2016
SPEN 02053 PTTW	TW	Contoured HEEL CUP Utility Taiwan Application	105116585	5/27/2016
SPEN 02100 PTPV	US	<i>Shoe Insole 7 (Pro-Max/Pro-Dress)</i> Provisional #1 	62/167,843	5/28/2015
SPEN 02101 PTPV	US	Shoe Insole 7 (Medic Sport and Medic Dress) Provisional #2	62/182,302	6/19/2015

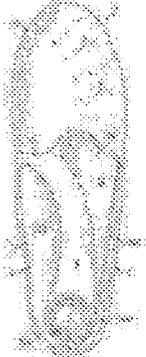
Appendix A - Transferred Patent Assets

PATENT NO.	COUNTRY	TITLE	APP. NO. / PCT	FILING DATE
SPEN 02102 DPUS	US	SHOE INSOLE (Medic Sport and Medic Dress) Design Application 	29/533,216	7/15/2015
SPEN 02103 DPCN	CN	SHOE INSOLE (Medic Sport and Medic Dress) Chinese Design Application	201530511859.4	12/8/2015
SPEN 02104 PTWO	PCT	Contoured Support Shoe Insole (Medic Sport & Medic Dress) PCT Patent Application	PCT/US16/34578	5/27/2016
SPEN 02105 PTTW	Taiwan	Contoured Support Shoe Insole (Medic Sport & Medic Dress) Taiwanese Patent Application	105116688	5/27/2016
SPEN 02150 DPUS	US	SHOE INSOLE (3/4 Medic Sport and Medic Dress) Design Application 	29/533,218	7/15/2015
SPEN 02151 DPCN	CN	SHOE INSOLE (3/4 Medic Sport and Medic Dress) Chinese Design Application	201530511125.6	12/8/15
SPEN 02200 PTPV	US	<i>Shoe Insole 8 (PolySorb - Unequal)</i> Provisional #1 	62/167,800	5/28/2015
SPEN 02201 PTPV	US	<i>Shoe Insole 8 (Unequal PolySorb)</i> Provisional #2	62/182,193	6/19/2015
SPEN 02202 DPUS	US	SHOE INSOLE (Unequal PolySorb) Design Application #1 	29/531,348	6/25/2015
SPEN 02203 PTPV	US	<i>Shoe Insole 8 (Unequal PolySorb)</i> Provisional #3	62/213,031	9/1/2015

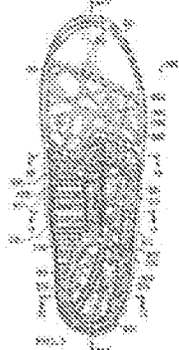
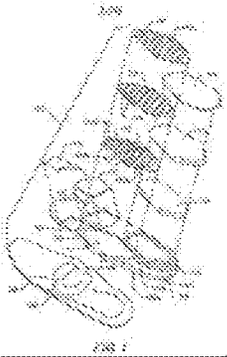
Appendix A - Transferred Patent Assets

PATENT NO.	COUNTRY	TITLE	APP. NO. / I.P. NO.	FILING DATE
SPEN 02204 DPUS	US	SHOE INSOLE (Unequal PolySorb) Design Application #2 	29/540,526	9/25/2015
SPEN 02205 DPCN	CN	SHOE INSOLE (Unequal PolySorb) Chinese Design Application	201530511648.0	12/8/2015
SPEN 02206 PTWO	PCT	Contoured Support Insole (Unequal PolySorb) International Patent Application	PCT/US16/34346	5/26/2016
SPEN 02207 PTTW	Taiwan	Contoured Support Insole (Unequal PolySorb) Taiwanese Patent Application	105116586	5/27/2016
SPEN 02300 DPUS	US	<i>SHOE INSOLE 9 (Diabetic Plus) Design Application</i> 	29/533,221	7/15/15
SPEN 02301 DPCN	CN	SHOE INSOLE (Diabetic Plus) Chinese Design Application	201530511138.3	12/8/2015
SPEN 03100 PTUS	US	<i>Flow Insole</i> 	13/363,296	1/31/2012
SPEN 03100 CIUS	US	Flow Insole (Continuation)	14/295,786	6/4/2014

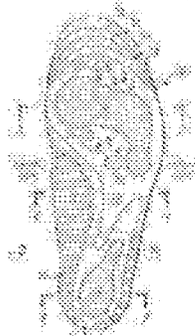
Appendix A - Transferred Patent Assets

PATENT NO.	COUNTRY	TITLE	APP. NO. (OFFICE)	FILING DATE
SPEN 05002 PTTW	Taiwan	<i>Insole for Relief of Over-Pronation and Knee Joint Stress (Q Factor II)</i> 	102106674	2/26/2013
SPEN 05003 PTCN	China	<i>Insole for Relief of Over-Pronation and Knee Joint Stress (Q Factor II)</i>	201380023222.9	11/3/2014
SPEN 05004 PTEP	Europe	<i>Insole for Relief of Over-Pronation and Knee Joint Stress (Q Factor II)</i>	13754536.4	9/23/2014
SPEN 05005 PTHK	Hong Kong	<i>Insole for Relief of Over-Pronation and Knee Joint Stress (Q Factor II)</i>	15106263.0	7/2/2015
SPEN 05006 PTJP	Japan	<i>Insole for Relief of Over-Pronation and Knee Joint Stress (Q Factor II)</i>	2014-559923	8/28/14
SPEN 05007 PTKR	South Korea	<i>Insole for Relief of Over-Pronation and Knee Joint Stress (Q Factor II)</i>	10-2014-7027055	9/26/14
SPEN 05009 PTUS	US	<i>Insole for Relief of Over-Pronation and Knee Joint Stress (Q Factor II)</i>	14/381,263	8/27/2014
SPEN 05161 PTTW	Taiwan	<i>Basketball Insole</i> 	102131138	8/29/2013
SPEN 05162 PTCN	China	<i>Basketball Insole</i>	201380057504.0	4/30/2015
SPEN 05163 PTEP	Europe	<i>Basketball Insole</i>	13833814.0	2/19/2015
SPEN 05164 PTHK	Hong Kong	<i>Basketball Insole</i>	16102871.2	3/14/2016
SPEN 05165 PTJP	Japan	<i>Basketball Insole</i>	2015-530006	2/26/15
SPEN 05167 PTUS	United States	<i>Basketball Insole</i>	14/422,066	2/17/2015

Appendix A - Transferred Patent Assets

PATENT NO.	COUNTRY	TITLE	OFFICE NO. / ICDP	FILING DATE
SPEN 05202 PTTW	Taiwan	<i>Triathlon Insole</i> 	103131705	9/15/2014
SPEN 05203 PTCN	China	Triathlon Insole		5/13/2016
SPEN 05204 PTEP	Europe	Triathlon Insole	14844910.1	3/30/2016
SPEN 05205 PTHK	Hong Kong	Triathlon Insole		
SPEN 05206 PTJP	Japan	Triathlon Insole		3/12/2016
SPEN 05207 PTSG	Singapore	Triathlon Insole	11201601996W	3/15/2016
SPEN 05208 PTKR	S. Korea	Triathlon Insole	10-2016-7009663	4/12/2016
SPEN 05209 PTUS	US	Triathlon Insole	15/021,865	3/14/2016
SPEN 05301 PTWO	PCT	<i>Customizable Component Insole System (Quickthotics)</i> 	PCT/US2015/011960	1/20/2015
SPEN 05302 PTTW	Taiwan	Customizable Component Insole System (Quickthotics)	104101875	1/21/2015
SPEN 05303 PTCN	China	Customizable Component Insole System (Quickthotics)		
SPEN 05304 PTEP	Europe	Customizable Component Insole System (Quickthotics)		
SPEN 05305 PTHK	Hong Kong	Customizable Component Insole System (Quickthotics)		

Appendix A - Transferred Patent Assets

PATENT NO.	COUNTRY	TITLE	OFFICE NO. (APP)	FILING DATE
SPEN 05306 PTJP	Japan	Customizable Component Insole System (Quickthotics)		
SPEN 05307 PTSG	Singapore	Customizable Component Insole System (Quickthotics)		
SPEN 05308 PTRK	S. Korea	Customizable Component Insole System (Quickthotics)		
SPEN 05309 PTUS	US	Customizable Component Insole System (Quickthotics)		
SPEN 34804 D1EP	Europe	<i>Insole with Improved Cushioning and Anatomical Centering Device – 1st EP Divisional</i> 	14003008.1	9/1/2014
SPEN 34804 D1HK	Hong Kong	Insole with Improved Cushioning and Anatomical Centering Device – HK Recordation of 1 st EP Divisional	15106629.9	7/10/2015
SPEN 34804 D2EP	Europe	<i>Insole with Improved Cushioning and Anatomical Centering Device – 2nd EP Divisional</i>	14003009.9	9/1/2014
SPEN 34804 D2HK	Hong Kong	Insole with Improved Cushioning and Anatomical Centering Device – HK Recordation of 2 nd EP Divisional	15106628.0	7/10/2015
SPEN 37305 PTHK 11340/37305	Hong Kong	<i>SHOE INSOLE (BACKPACKER SERIES)</i> 	08106635.0	6/17/2008
SPEN 37310 PTVN 11340/37310	Vietnam	SHOE INSOLE (BACKPACKER SERIES)	1-2008-00418	2/21/2008
SPEN 37311 D1EP	Europe	SHOE INSOLE (BACKPACKER SERIES) Divisional Application	12002563.0	4/11/2012

Appendix A - Transferred Patent Assets

FILE NO.	COUNTRY	TITLE	OFFICE NO. (APP)	FILING DATE
SPEN 37312 D1HK	Hong Kong	Shoe Insole (Backpacker Series) EP Divisional	12112952.7	12/14/2012