# 506073624 05/22/2020

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6120339

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
OSSUR HF	02/24/2016

## **RECEIVING PARTY DATA**

Name:	OSSUR ICELAND EHF	
Street Address:	GRJÓTHÁLS 5,	
City:	REYKJAVIK	
State/Country:	ICELAND	
Postal Code:	IS-110	

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

Property Type	Number
Application Number:	15648988

### **CORRESPONDENCE DATA**

**Fax Number:** (949)760-9502

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:** 9497600404

**Email:** efiling@knobbe.com

Correspondent Name: KNOBBE, MARTENS, OLSON & BEAR, LLP

Address Line 1: 2040 MAIN STREET

Address Line 2: 14TH FLOOR

Address Line 4: IRVINE, CALIFORNIA 92614

ATTORNEY DOCKET NUMBER:	OSSUR.139D1
NAME OF SUBMITTER:	SEAN S. KIM
SIGNATURE:	/Sean S. Kim/
DATE SIGNED:	05/22/2020

# **Total Attachments: 4**

source=OSSUR.139D1 ASSIGNMENT#page1.tif source=OSSUR.139D1 ASSIGNMENT#page2.tif source=OSSUR.139D1 ASSIGNMENT#page3.tif source=OSSUR.139D1 ASSIGNMENT#page4.tif

PATENT 506073624 REEL: 052737 FRAME: 0726

#### ASSIGNMENT

WHEREAS, Össur hf, an Iceland corporation having offices at Grjótháls 5, IS-110 Reykjavík, Iceland (hereinafter "ASSIGNOR"), represents and warrants that it is the sole owner of the entire right, title, and interest to certain new and useful improvements for which patent applications have been filed, as identified in Schedule A attached hereto (hereinafter "the Patent Applications");

WHEREAS, Össur Iceland ehf, an Iceland corporation having offices at Grjótháls 5, IS-110 Reykjavík, Iceland (hereinafter "ASSIGNEE") desires to confirm that it has acquired the entire right, title, and interest in and to the inventions disclosed and claimed in all continuing patent applications filed on or after January 1, 2016 claiming priority to any one or more of the Patent Applications;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby further acknowledges that it has sold, assigned, and transferred, and by these presents does hereby sell, assign, and transfer, unto ASSIGNEE, its successors, legal representatives, and assigns, the entire right, title, and interest throughout the world in, to, and under any and all continuing applications (including divisions, continuations and continuations-in-part) having a filing date on or after January 1, 2016 that have already been filed or that may be filed in the future and that claim priority to any one or more of the Patent Applications in any country or countries (hereinafter "the Continuing Applications"); and ASSIGNOR hereby authorizes and requests any Official of any country, whose duty it is to issue patents or other intellectual property rights on applications as aforesaid, to issue all Letters Patents, design applications, design registrations, or registered designs resulting from the Continuing Applications to ASSIGNEE, its successors, legal representatives, and assigns, in accordance with the terms of this Assignment.

ASSIGNOR hereby authorizes and requests the attorneys of Knobbe, Martens, Olson & Bear, LLP, with headquarters in Irvine, California, USA, and United States Patent and Trademark Office Customer No. 20,995 to insert in the following table the application number, attorney docket number, filing date and title, respectively, of any of the Continuing Applications, including any Continuing Application filed after the date that this Assignment was executed by ASSIGNOR and ASSIGNEE:

Application No. (Attorney Docket No.)	Filing Date	Title
OSSUR.139D1	July 13, 2017	PROSTHETIC ANKLE AND METHOD OF CONTROLLING SAME BASED ON WEIGHT-SHIFTING

PATENT REEL: 052737 FRAME: 0727 ASSIGNOR does hereby sell, assign, transfer, and convey to ASSIGNEE, its successors, legal representatives, and assigns all claims for damages and all remedies arising out of any violation of the rights assigned hereby that may have accrued prior to the date of assignment to ASSIGNEE, or may accrue hereafter, including, but not limited to, the right to sue for, collect, and retain damages for past infringements of the Continuing Applications and all Letters Patents, design applications, design registrations, or registered designs that may be granted thereon before or after issuance;

ASSIGNOR hereby covenants and agrees that it will communicate to ASSIGNEE, its successors, legal representatives, and assigns any facts known to ASSIGNOR respecting the Continuing Applications and all Letters Patents, design applications, design registrations, or registered designs that may be granted thereon immediately upon becoming aware of those facts, and that it will testify in any legal proceeding involving any of the Continuing Applications and all Letters Patents, design applications, design registrations, or registered designs that may be granted thereon, will sign all lawful papers, make all rightful oaths, and will generally do everything possible to aid ASSIGNEE, its successors, legal representatives, and assigns to obtain and enforce the Continuing Applications and all Letters Patents, design applications, design registrations, or registered designs that may be granted thereon in all countries.

IN TESTIMONY WHEREOF, I hereunto set my hand and seal this as of the date indicated below.

Össur hf	Ossur Iceland shf
ву:	ву: 📆 🛴
Title:	Title:
Date: 일당년 (Ø	Date:

22609449

# SCHEDULE A

# PENDING US APPLICATIONS

ATTORNEY DOCKET NO.	APPLICATION NO.	FILING DATE	TITLE
OSSUR.042C2	14/510,574	10/9/2014	LOW PROFILE PROSTHETIC FOOT
OSSUR.049D1C1	14/081,965	11/15/2013	CONTROL SYSTEM AND METHOD FOR A
	***************************************		PROSTHETIC KNEE
OSSUR.050P1C4	14/853,491	9/14/2015	FOOT PROSTHESIS WITH RESILIENT MULTI-
			AXIAL ANKLE
OSSUR.053C1	12/891,085	9/27/2010	SYSTEM AND METHOD FOR MOTION-
			CONTROLLED FOOT UNIT
OSSUR.053C2	14/573,220	12/17/2014	SYSTEM AND METHOD FOR MOTION-
			CONTROLLED FOOT UNIT
OSSUR.053P1C1	13/037,147	2/28/2011	SYSTEMS AND METHODS FOR ACTUATING A
OCCUP OF CO	12/400 202	2/1/2012	PROSTHETIC ANKLE
OSSUR.058C1	13/409,686	3/1/2012	FUNCTIONAL FOOT COVER
OSSUR.061A	11/355,047	2/15/2006	SYSTEM AND METHOD OF SYNCHRONIZING
OCCUP OCOTA	111155 774	0/0/2034	MECHATRONIC DEVICES
OSSUR.062D1	14/455,664	8/8/2014	SYSTEM AND METHOD FOR DATA
			COMMUNICATION WITH A MECHATRONIC DEVICE
OSSUR.072C1	14/733,757	6/8/2015	SYSTEMS AND METHODS FOR PROCESSING
O550K.072C1	1.4/133,131	0/0/2013	LIMB MOTION
OSSUR.074C4	14/522,247	10/23/2014	SENSING SYSTEMS AND METHODS FOR
U330R.074C4	17/322,27/	10/23/2014	MONITORING GAIT DYNAMICS
OSSUR.075D2	14/512,290	10/10/2014	REHABILITATION USING A PROSTHETIC DEVICE
OSSUR.079D1	14/263,694	4/28/2014	ACTUATOR ASSEMBLY FOR PROSTHETIC OR
000011.07301	11,200,300 1	1,20,2011	ORTHOTIC JOINT
OSSUR.081C1	14/491,595	9/19/2014	SYSTEM AND METHOD FOR DETERMINING
	- 1, 11 - 1, 11		TERRAIN TRANSITIONS
OSSUR.092P1C1	13/754,298	1/30/2013	TRANSFEMORAL PROSTHETIC SYSTEMS AND
	,		METHODS FOR OPERATING THE SAME
OSSUR.092P1D1	13/244,010	9/23/2011	TRANSFEMORAL PROSTHETIC SYSTEMS AND
			METHODS FOR OPERATING THE SAME
OSSUR.096C2	14/923,045	10/26/2015	SMOOTH ROLLOVER INSOLE FOR PROSTHETIC
			FOOT
OSSUR.104A	13/955,988	7/31/2013	PROSTHETIC ANKLE MODULE
OSSUR.108A	12/816,968	6/16/2010	FEEDBACK CONTROL SYSTEMS AND METHODS
			FOR PROSTHETIC OR ORTHOTIC DEVICES
OSSUR.109D1	14/670,209	3/26/2015	CONTROL SYSTEMS AND METHODS FOR
			PROSTHETIC OR ORTHOTIC DEVICES
OSSUR.115C1	14/067,606	10/30/2013	METATARSAL JOINT SHAPE FOR PROSTHETIC
			FOOT AND CONTROL MECHANISM AND SYSTEM
000115 1001	10/11/0 11/0	7/21/2011	FOR SAME
OSSUR.122A	13/149,118	5/31/2011	HEIGHT-ADJUSTABLE THREADED SHOCK
			ABSORBING MODULE AND ASSOCIATED
OCCUP 105C1	14/020 100	9/10/2015	COUPLING MEMBER
OSSUR.125C1	14/830,102	8/19/2015	DORSI-PLANTAR PROSTHETIC ANKLE MODULE
OSSUR.130D1	14/549,278	11/20/2014	PROSTHETIC AND ORTHOTIC DEVICES AND
			METHODS AND SYSTEMS FOR CONTROLLING   THE SAME
OSSUR.139A	14/206,956	3/12/2014	PROSTHETIC ANKLE AND METHOD OF
USSUR.139A	14/200,730	3/12/2014	CONTROLLING SAME BASED ON ADAPTATION
<u> </u>		<u> </u>	ONTROLLING SAME DASED ON ADALTATION

PATENT REEL: 052737 FRAME: 0729

ATTORNEY	APPLICATION	FILING	TITLE
DOCKET NO.	NO.	DATE	
			TO SPEED
OSSUR.149C1	14/714,575	5/18/2015	PROSTHETIC AND ORTHOTIC DEVICES HAVING
			A MAGNETORHEOLOGICAL ELASTOMER SPRING
**************	***************************************	************************	WITH CONTROLLABLE STIFFNESS
OSSUR.150C1	14/699,319	4/29/2015	FRICTIONLESS VERTICAL SUSPENSION
			MECHANISM FOR PROSTHETIC FEET
OSSUR.153C1	14/737,219	6/11/2015	PROSTHETIC FOOT WITH HYBRID LAYUP
OSSUR.154A	14/188,216	2/24/2014	PROSTHETIC FOOT WITH ENHANCED STABILITY
			AND ELASTIC ENERGY RETURN
OSSUR.155D1	14/978,282	12/22/2015	ALIGNMENT ADAPTER FOR PROSTHETIC SPORT
***************************************	***************************************		FEET
OSSUR.159C1	14/692,521	4/21/2015	POWERED PROSTHETIC HIP JOINT
OSSUR.160C2	14/743,021	6/18/2015	COMBINED ACTIVE AND PASSIVE LEG
			PROSTHESIS SYSTEM AND A METHOD FOR
			PERFORMING A MOVEMENT WITH SUCH A
			SYSTEM
OSSUR.168A	14/174,654	2/6/2014	OVERMOULD ATTACHMENTS FOR PROSTHETIC
***************************************	***************************************		FOOT
OSSUR.174A	14/624,261	2/17/2015	PROSTHETIC JOINT WITH CAM LOCKING
			MECHANISM
OSSUR.175A	14/608,876	1/29/2015	PROSTHETIC SPORT FEET
OSSUR.178C1	14/704,117	5/5/2015	PROSTHETIC FOOT WITH REMOVABLE
			FLEXIBLE MEMBERS
OSSUR.182A	14/755,464	6/30/2015	PROSTHETIC FEET AND FOOT COVERS
OSSUR.182DA	29/547,140	12/1/2015	PROSTHETIC FOOT PLATE
OSSUR.183A	14/858,693	9/18/2015	VARIABLE STIFFNESS PROSTHETIC FOOT
OSSUR.184A	14/798,338	7/13/2015	PROSTHETIC SPORT FEET

22795763

**RECORDED: 05/22/2020** 

PATENT REEL: 052737 FRAME: 0730