#### 505486121 05/21/2019

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5532925

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
OSSEON LLC	06/20/2017

#### **RECEIVING PARTY DATA**

Name:	MERIT MEDICAL SYSTEMS, INC.
Street Address:	1600 WEST MERIT PARKWAY
City:	SOUTH JORDAN
State/Country:	UTAH
Postal Code:	84095

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

Property Type	Number
Application Number:	16417502

#### **CORRESPONDENCE DATA**

Fax Number: (801)578-6999

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: 801-328-3131 Email: cristi.bills@stoel.com

**Correspondent Name:** MERIT MEDICAL SYSTEMS, INC. C/O STOEL RI

Address Line 1: ONE UTAH CENTER

Address Line 2: 201 SOUTH MAIN STREET -- SUITE 1100

Address Line 4: SALT LAKE CITY, UTAH 84111

ATTORNEY DOCKET NUMBER:	37621/89707
NAME OF SUBMITTER:	MATTHEW S. BETHARDS
SIGNATURE:	/Matthew S. Bethards/
DATE SIGNED:	05/21/2019

### **Total Attachments: 6**

505486121

source=89707\_Assignment\_OsseontoMerit#page1.tif source=89707 Assignment OsseontoMerit#page2.tif source=89707\_Assignment\_OsseontoMerit#page3.tif source=89707 Assignment OsseontoMerit#page4.tif source=89707 Assignment OsseontoMerit#page5.tif

 $source = 89707\_Assignment\_OsseontoMerit\#page 6.t if$ 

#### PATENT ASSIGNMENT

For good, valuable, and legally sufficient consideration, the receipt, adequacy and legal sufficiency of which is hereby acknowledged, Osseon LLC, a Delaware limited liability company ("Assignor"), hereby sells, assigns, transfers and conveys to Merit Medical Systems, Inc., a Utah corporation ("Assignee"), any and all of Assignor's entire right, title and interest, including the right to sue for past infringement and to collect for all past, present and future damages, in the United States of America (as defined in 35 U.S.C. § 100) and throughout the world,

- (a) in, to and under the inventions identified by the Serial Numbers and Patent Numbers, if available, set forth on the attached Exhibit A, which is incorporated by this reference, for which the United States Patent and Trademark Office issued patents or for which a patent application has been filed, and
- (b) in any and all applications that claim the benefit of the patents listed on the attached <u>Exhibit A</u>, including non-provisional applications, continuing (continuation, divisional, or continuation-in-part) applications, reissues, extensions, renewals and reexaminations of the patent application or letters patent therefore listed on the attached <u>Exhibit A</u>, to the full extent of the term or terms for which letters patents issue, and
- (c) in any and all inventions described in the patents or patent applications described herein, and in any and all forms of intellectual and industrial property protection derivable from such patents or patent applications, and that are derivable from any and all continuing patents, applications, reissues, extensions, renewals and reexaminations of such patents or patent applications, including, without limitation, patents, applications, utility models, inventor's certificates, and designs together with the right to file applications therefore;

all such rights, title and interest to be held and enjoyed by the above-named Assignee, its successors, legal representatives and assigns to the same extent as all such rights, title and interest would have been held and enjoyed by the Assignor had this sales assignment, transfer and conveyance not been made.

Assignor agrees to execute all papers necessary in connection with the application(s) and any non-provisional, continuing (continuation, divisional, or continuation-in-part), reissue, reexamination or corresponding application(s) thereof and also to execute separate assignments in connection with such application(s) as Assignee may deem necessary or expedient.

Assignor agrees to execute all papers necessary in connection with any interference or patent enforcement action (judicial or otherwise) related to the application(s) or any non-provisional, continuing (continuation, divisional, or continuation-in-part), reissue or reexamination application(s) thereof and to cooperate with Assignee in every way possible in obtaining evidence and going forward with such interference or patent enforcement action.

[Signature page follows]

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed as of the date set forth below.

Effective as of June 20, 2017.

ASSIGNOR:

OSSEON LLC

a Delaware limited liability company

Name: Ronald Clough

Title: President

A	cknowledgement by Notary Pu	blic
State of	_	
County of		
On this day	of	me, the undersigned Notar
	personally vidence) to be the person whose need to me that he executed the same	
Seal:	Signature:	
	Name:	Notary Public
	en alxal d	ocument

Signature Page to Patent Assignment

CALIFORNIA ALL-PUNPOSE ACKNOWLED	OMENT CIVIL CODE § 1189
A retary public or other discar competing this confi document to which the cathlegic is alterased, project	cara verifies only the chemic of the individual who spined the the individues, recursely, or vehicly of that document.
State of California	}
County ofSake***	≈. }
Cn 6/30/ □ 5000 me. Me	When Francis Kongley A Notary Public Here treet Nove and the of the Office
personally appeared Rosald P Clos	
	Name (2) of Signores
continuous to the entry retrained and access	ти и сели болу по постоя по пред под при и пред пред пред доставания и доставания при пред пред постоя по дост
	i certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.
MATTHEW FRANCIS AND EM	VATNESSS my hand and official soul.
SONCMA COLSTY My Controllation Explose Ontober 5, 5017	Signature — Signature of Notary Pulpic
	*
Proce trence Cont. Assess	
	270///E
	is information care distantially although an of the decounters of the force and a second of the force of the contract of the force of t
Description of Attached Document Title or Type of Decement: <b>Osser UC</b> 1 Souther of Pages 1   Signal(s) Other Tr	Document Consession Clark
Capacity Jean Clary and by Signaria  According to the Control of Control  According to the Contr	Signer's Name Corporate Officer — Tale(9) Partner — Lightled General Individual — Astomey in Fact Trustes — Guardian, or Conceryptor Other Signer is Representing

CONTRACTOR Actory Actor attorners with Missional Section, only 1 - 800-US NOTARY (1-800-876-6427). Them 45(6)7

# **EXHIBIT A**

# I. PATENTS/PATENT APPLICATIONS

(1)	Title:	Closed Vertebroplasty Bone Cement Injection System
	Type:	DIV
	Serial No.	12/262,064
	Pat. No.	7,811,291
	Jurisdiction:	United States
	Filing Date:	10/30/2008
	Issued Date:	10/12/2010
	Inventor(s):	Osseon LLC

(2)	Title:	Closed Vertebroplasty Bone Cement Injection System
	Type:	DIV
	Serial No.	12/261,987
	Pat. No.	7,842,041
	Jurisdiction:	United States
	Filing Date:	10/30/2008
	Issued Date:	11/30/2010
	Inventor(s):	Osseon LLC

(3)	Title:	Closed Vertebroplasty Bone Cement Injection System
	Type:	DCA
	Serial No.	200880124572.3
	Patent No.	ZL0880124572.3
	Jurisdiction:	China
	Filing Date:	11/14/2008
	Issued Date:	3/19/2014
	Inventor(s):	Osseon LLC

(4)	Title:	Closed Vertebroplasty Bone Cement Injection System
	Type:	DCA
	Serial No.	08849845.6
	Application No.	EP20080849845
	Publication	EP2222236
	Jurisdiction:	European Patent Con
	Filing Date:	11/14/2008
	Inventor(s):	Osseon LLC

(5) Title:	Closed Vertebroplasty Bone Cement Injection System
Type:	CEQ
Serial No.	11105730.1
Patent No.	1151706

Page 3 of 5

Jurisdiction:	Hong Kong
Filing Date:	11/14/2008
Issued Date:	11/28/2014
Inventor(s):	Osseon LLC

(6)	Title:	Closed Vertebroplasty Bone Cement Injection System
	Type:	DCA
	Serial No.	3603DELNP2010
	Jurisdiction:	India
	Filing Date:	11/14/2008
	Inventor(s):	Osseon LLC

(7)	Title:	Closed Vertebroplasty Bone Cement Injection System
	Type:	CON
	Serial No.	13/452,784
	Patent No.	8,827,981
	Jurisdiction:	United States
	Filing Date:	4/20/2012
	Issued Date:	9/9/2014
	Inventor(s):	Osseon LLC

(8)	Title:	Closed Vertebroplasty Bone Cement Injection System
	Type:	CON
	Serial No.	13/736,871
	Patent No.	9,510,885
	Jurisdiction:	United States
	Filing Date:	1/8/2013
	Issued Date:	12/6/2016
	Inventor(s):	Osseon LLC

(9)	Title:	Closed Vertebroplasty Bone Cement Injection System
	Type:	DCA
	Serial No.	2872107
	Jurisdiction:	Canada
	Filing Date:	5/1/2013
	Inventor(s):	Osseon LLC

(10)	Title:	Closed Vertebroplasty Bone Cement Injection System
	Type:	DCA
	Serial No.	201380034996.1
	Patent No.	ZL201380034996.1
	Jurisdiction:	China
	Filing Date:	5/1/2013
	Issued Date:	6/17/2015
	Inventor(s):	Osseon LLC

(11)	Title:	Closed Vertebroplasty Bone Cement Injection System
	Type:	DCA
	Serial No.	13784241.5
	Application No.	EP20130784241
	Publication No.	EP2844332
	Jurisdiction:	European Patent Con
	Filing Date:	5/1/2013
	Inventor(s):	Osseon LLC

(12)	Title:	Closed Vertebroplasty Bone Cement Injection System
	Type:	CEQ
	Serial No.	15106289.0
	Jurisdiction:	Hong Kong
	Filing Date:	7/2/2015
	Inventor(s):	Osseon LLC

(13)	Title:	Steerable Curvable Vertebroplasty Drill
	Type:	CON
	Serial No.	14/139,372
	Jurisdiction:	United States
	Filing Date:	12/23/2013
	Inventor(s):	Osseon LLC

(14)	Title:	Steerable Vertebroplasty System with Cavity Creation
		Element
	Type:	DIV
	Serial No.	2014271326
	Jurisdiction:	Australia
	Filing Date:	12/5/2014
	Inventor(s):	Osseon LLC