PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT6485019

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
PAUL DAYTON	09/17/2016
JOE WILLIAM FERGUSON	10/18/2016
F. BARRY BAYS	10/18/2016
JOHN T. TREACE	10/19/2016
W. BRET SMITH	09/17/2016

RECEIVING PARTY DATA

Name:	TREACE MEDICAL CONCEPTS, INC.
Street Address:	3107 SAWGRASS VILLAGE CIRCLE
City:	PONTE VEDRA BEACH
State/Country:	FLORIDA
Postal Code:	32082

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17106306

CORRESPONDENCE DATA

Fax Number: (612)492-7077

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: 6124927000 Email: IP@fredlaw.com

PAUL J. LAVANWAY, JR. **Correspondent Name:** Address Line 1: 200 SOUTH SIXTH STREET

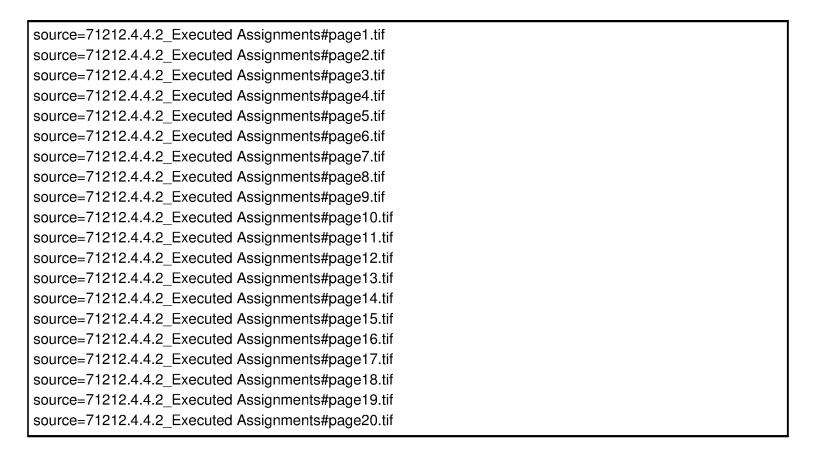
SUITE 4000 Address Line 2:

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	71212.4.4.2
NAME OF SUBMITTER:	PAUL J. LAVANWAY, JR.
SIGNATURE:	/Paul J. LaVanway, Jr./
DATE SIGNED:	01/07/2021
	·

Total Attachments: 20

PATENT REEL: 054847 FRAME: 0597



Whereas, Paul Dayton, residing at 1675 Elmhurst Ave, Fort Dodge, IA 50501 ("Assignor"), has made invention(s) for which United States and foreign patents and patent applications have been filed or will be filed and are identified on the attached Schedule 1;

Whereas, Treace Medical Concepts, Inc., a Delaware corporation having a place of business at 3107 Sawgrass Village Circle, Ponte Vedra Beach, FL 32082 ("Assignee"), desires to acquire the entire right, title and interest in and to the United States and foreign patents and patent applications identified on the attached Schedule 1 and in and to the inventions described and claimed therein (the "Patents"); and

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby assigns to Assignee, and its successors and assigns the following:

- (1) The entire right, title and interest to the Patents including the inventions described or claimed therein, to each U.S. and foreign patent application and patent from which the Patents claim priority, in whole or in part, and to each U.S. and foreign patent application and patent that claims priority to the Patents, in whole or in part;
- (2) The entire right, title and interest to any United States or foreign patents that may issue with respect to the inventions described or claimed in the Patents;
- (3) The entire right, title and interest to any renewals, reissues, extensions, substitutions, continuations, continuations-in-part, or divisions of the Patents, and all foreign applications based thereon;
- (4) The right to apply for patents in foreign countries in its own name and to claim any priority rights to which such foreign applications are entitled under international conventions, treaties or otherwise; and
- (5) The right to enforce patent rights to such Patents as fully and entirely as the same would have been held and enjoyed by the Assignors if this assignment had not been made; together with all claims by Assignors for damages by reason of past infringement or for provisional rights and including the right to sue for, and collect the same for its own use and benefit, and for the use and benefit of its successors, assigns, and other legal representatives.

Assignor further agrees for itself and for its successors and assigns to execute and deliver without further consideration any further applications, assignments or other documents and to perform such other lawful acts as Assignee, its successors and assigns may deem necessary to fully secure, maintain and enforce its rights, title or interest as outlined herein.

Assignor hereby authorizes and requests the Commissioner of Patents to issue to Assignee any patents that may be granted in accordance with this Assignment.

This Agreement may be executed in one or more counterparts, all of which shall be considered one and the same agreement. The signatures from each counterpart may be combined with a copy of the Agreement to constitute the entire Agreement.

Date: 9 17 10	Paul Dayton
Subscribed to and sworn to before me this day of, 20	
Notary Public	
Notary Seal	

Witnessed:

(Name)

John T. TREACE

(Name):

2

Lowere WER J

US Patent Applications

Patent App. No.	Date Filed	Title	Attorney Docket No.
62/024,546	2014-07-15	BONE POSITIONING AND CUTTING SYSTEM AND METHOD	71212.4.1
14/799,981	2015-07-15	BONE POSITIONING AND CUTTING SYSTEM AND METHOD	71212.4.1.1
15/894,702	2018-02-12	BONE POSITIONING AND CUTTING SYSTEM AND METHOD	71212.4.1.2
62/100,641	2015-01-07	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2
14/990,574	2016-01-07	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.1
15/603,056	2017-05-23	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.2
16/593,153	2019-10-04	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.3
16/792,880	2020-02-17	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.4
17/118,597	2020-12-10	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.5
62/117,747	2015-02-18	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.3
15/047,288	2016-02-18	PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT AND COMPRESSION TECHNIQUES	71212.4.3.1
17/106,314	2020-11-30	PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT AND COMPRESSION TECHNIQUES	71212.4.3.3
62/192,290	2015-07-14	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4
15/210,497	2016-07-14	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4.1
17/106,306	2020-11-30	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4.2
62/192,319	2015-07-14	BONE POSITIONING SYSTEMS AND METHODS	71212.4.5
15/210,426	2016-07-14	BONE POSITIONING GUIDE	71212.4.5.1
15/910,428	2018-03-02	BONE POSITIONING GUIDE	71212.4.5.7
16/422,557	2019-05-24	BONE POSITIONING GUIDE	71212.4.5.8
16/731,612	2019-12-31	BONE POSITIONING GUIDE	71212.4.5.9
16/997,864	2020-08-19	BONE POSITIONING GUIDE	71212.4.5.10
62/205,338	2015-08-14	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6
14/981,335	2015-12-28	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.1
15/452,236	2017-03-07	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.3
16/031,855	2018-07-10	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.8
62/366,219	2016-07-25	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.1
15/267,531	2016-09-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.2
16/750,829	2020-01-23	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.8
62/293,189	2016-02-09	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8
15/236,464	2016-08-14	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.1
16/448,357	2019-06-21	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.6
16/505,363	2019-07-08	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.7
14/990,368	2016-01-07	BONE PLATING SYSTEM AND METHOD	71212.6.1.1
16/278,255	2019-02-18	BONE PLATING SYSTEM AND METHOD	71212.6.1.7
15/047,343	2016-02-18	BONE PLATING KIT FOR FOOT AND ANKLE APPLICATIONS	71212.6.2.1
16/278,264	2019-02-18	BONE PLATING KIT FOR FOOT AND ANKLE APPLICATIONS	71212.6.2.3
62/145,964	2015-04-10	CURVED BONE PLATE	71212.6.3
62/157,561	2015-05-06	INTRA-OSSEOUS PLATE SYSTEM AND METHOD	71212.7.1
15/148,774	2016-05-06	INTRA-OSSEOUS PLATE SYSTEM AND METHOD	71212.7.2
16/877,159	2020-05-18	INTRA-OSSEOUS PLATE SYSTEM AND METHOD	71212.7.3

US Patents

Patent No.	Date Issued	Title

Foreign and International Patent Applications

Attorney Docket No. 71212

Country	Patent App. No.	Date Filed	Title	Attorney Docket No.
			PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT	
WO	PCT/US16/18484	2016-02-18	AND COMPRESSION TECHNIQUES	71212.4.3.2
WO	PCT/US16/42280	2016-07-14	BONE POSITIONING GUIDE	71212.4.5.2
AU	2016294588	2018-01-16	BONE POSITIONING GUIDE	71212.4.5.3
CA	2991424	2018-01-04	BONE POSITIONING GUIDE	71212.4.5.4
EP	16825176.7	2018-02-07	BONE POSITIONING GUIDE	71212.4.5.5
JP	2018-501919	2018-01-15	BONE POSITIONING GUIDE	71212.4.5.6
WO	PCT/US16/46892	2016-08-12	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.2
AU	2016308461	2018-02-26	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.4
CA	2995627	2018-02-13	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.5
EP	16837611.9	2018-02-20	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.6
JP	2018-507707	2018-02-14	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.7
WO	PCT/US16/52087	2016-09-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.3
AU	2016323600	2018-03-19	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.4
CA	2998481	2018-03-12	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.5
EP	16847367.6	2018-03-13	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.6
JP	2018-514331	2018-03-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.7
WO	PCT/US16/46953	2016-08-14	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.2
AU	2016308483	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.3
CA	2998747	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.4
EP	16837624.2	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.5
WO	PCT/US16/12462	2016-01-07	BONE PLATING SYSTEM AND METHOD	71212.6.1.2
AU	2016205290	2017-07-06	BONE PLATING SYSTEM AND METHOD	71212.6.1.3
CA	2973105	2017-07-05	BONE PLATING SYSTEM AND METHOD	71212.6.1.4
EP	16735405.9	2017-07-31	BONE PLATING SYSTEM AND METHOD	71212.6.1.5
JP	2017-536855	2017-07-06	BONE PLATING SYSTEM AND METHOD	71212.6.1.6
WO	PCT/US16/18495	2016-02-18	BONE PLATING KIT FOR FOOT AND ANKLE APPLICATIONS	71212.6.2.2

Foreign Patents

Country	Patent No.	Date of Issue	Title

Whereas, Joe William Ferguson, residing at 201 Duckwood Lane, Ponte Vedra Beach, FL 32082 ("Assignor"), has made invention(s) for which United States and foreign patents and patent applications have been filed or will be filed and are identified on the attached Schedule 1;

Whereas, Treace Medical Concepts, Inc., a Delaware corporation having a place of business at 3107 Sawgrass Village Circle, Ponte Vedra Beach, FL 32082 ("Assignee"), desires to acquire the entire right, title and interest in and to the United States and foreign patents and patent applications identified on the attached Schedule 1 and in and to the inventions described and claimed therein (the "Patents"); and

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby assigns to Assignee, and its successors and assigns the following:

- (1) The entire right, title and interest to the Patents including the inventions described or claimed therein, to each U.S. and foreign patent application and patent from which the Patents claim priority, in whole or in part, and to each U.S. and foreign patent application and patent that claims priority to the Patents, in whole or in part;
- (2) The entire right, title and interest to any United States or foreign patents that may issue with respect to the inventions described or claimed in the Patents;
- (3) The entire right, title and interest to any renewals, reissues, extensions, substitutions, continuations, continuations-in-part, or divisions of the Patents, and all foreign applications based thereon;
- (4) The right to apply for patents in foreign countries in its own name and to claim any priority rights to which such foreign applications are entitled under international conventions, treaties or otherwise; and
- (5) The right to enforce patent rights to such Patents as fully and entirely as the same would have been held and enjoyed by the Assignors if this assignment had not been made; together with all claims by Assignors for damages by reason of past infringement or for provisional rights and including the right to sue for, and collect the same for its own use and benefit, and for the use and benefit of its successors, assigns, and other legal representatives.

Assignor further agrees for itself and for its successors and assigns to execute and deliver without further consideration any further applications, assignments or other documents and to perform such other lawful acts as Assignee, its successors and assigns may deem necessary to fully secure, maintain and enforce its rights, title or interest as outlined herein.

Assignor hereby authorizes and requests the Commissioner of Patents to issue to Assignee any patents that may be granted in accordance with this Assignment.

This Agreement may be executed in one or more counterparts, all of which shall be considered one and the same agreement. The signatures from each counterpart may be combined with a copy of the Agreement to constitute the entire Agreement.

Date: 10/18/2016	William Ferguson
Subscribed to and sworn to before me this 18 day of 0c+, 2014	
Mannon Meale	
Notary Public	
Notary Seal SHANNON MEADE Notary Public - State of Florida My Comm. Expires May 4, 2017 Commission # FF 013579	
Witnessed:	
(Name): (Na	me):

US Patent Applications

Patent App. No.	Date Filed	Title	
14/724,072	2015-05-28	BONE HARVESTER AND BONE MARROW REMOVAL SYSTEM AND METHOD	71212.3.4
15/894,686	2018-02-12	BONE HARVESTER AND BONE MARROW REMOVAL SYSTEM AND METHOD	71212.3.5
62/100,641	2015-01-07	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2
14/990,574	2016-01-07	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.1
15/603,056	2017-05-23	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.2
16/593,153	2019-10-04	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.3
16/792,880	2020-02-17	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.4
17/118,597	2020-12-10	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.5
62/117,747	2015-02-18	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.3
15/047,288	2016-02-18	PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT AND COMPRESSION TECHNIQUES	71212.4.3.1
17/106,314	2020-11-30	PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT AND COMPRESSION TECHNIQUES	71212.4.3.3
62/192,290	2015-07-14	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4
15/210,497	2016-07-14	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4.1
17/106,306	2020-11-30	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4.2
62/205,338	2015-08-14	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6
14/981,335	2015-12-28	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.1
15/452,236	2017-03-07	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.3
16/031,855	2018-07-10	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.8
16/998,155	2020-08-20	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.9
62/366,219	2016-07-25	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.1
15/267,531	2016-09-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.2
16/750,829	2020-01-23	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.8
62/293,189	2016-02-09	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8
15/236,464	2016-08-14	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.1
16/448,357	2019-06-21	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.6
16/505,363	2019-07-08	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.7
62/157,561	2015-05-06	INTRA-OSSEOUS PLATE SYSTEM AND METHOD	71212.7.1
15/148,774	2016-05-06	INTRA-OSSEOUS PLATE SYSTEM AND METHOD	71212.7.2
16/877,159	2020-05-18	INTRA-OSSEOUS PLATE SYSTEM AND METHOD	71212.7.3
62/380,074	2016-08-26	OSTEOTOMY PROCEDURE FOR CORRECTING BONE MISALIGNMENT	71212.8.1

US Patents

Patent No.	Date Issued	Title

Foreign and International Patent Applications

Country	Patent App. No.	Date Filed	Title	Attorney Docket No.
wo	PCT/US16/18484	2016-02-18	PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT AND COMPRESSION TECHNIQUES	71212.4.3.2
wo	PCT/US16/46892	2016-08-12	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.2
AU	2016308461	2018-02-26	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.4
CA	2995627	2018-02-13	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.5
EP	16837611.9	2018-02-20	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.6
JP	2018-507707	2018-02-14	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.7
wo	PCT/US16/52087	2016-09-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.3
AU	2016323600	2018-03-19	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.4
CA	2998481	2018-03-12	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.5
EP	16847367.6	2018-03-13	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.6
JP	2018-514331	2018-03-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.7
WO	PCT/US16/46953	2016-08-14	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.2
AU	2016308483	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.3
CA	2998747	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.4

Attorney Docket No. 71212

EP 16837624.2 2018-03-13 TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM 7121.
--

Foreign Patents

Country	Patent No.	Date of Issue	Title

Whereas, F. Barry Bays, residing at 3044 Shea Road, Collierville, TN 38017 ("Assignor"), has made invention(s) for which United States and foreign patents and patent applications have been filed or will be filed and are identified on the attached Schedule 1;

Whereas, Treace Medical Concepts, Inc., a Delaware corporation having a place of business at 3107 Sawgrass Village Circle, Ponte Vedra Beach, FL 32082 ("Assignee"), desires to acquire the entire right, title and interest in and to the United States and foreign patents and patent applications identified on the attached Schedule 1 and in and to the inventions described and claimed therein (the "Patents"); and

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby assigns to Assignee, and its successors and assigns the following:

- (1) The entire right, title and interest to the Patents including the inventions described or claimed therein, to each U.S. and foreign patent application and patent from which the Patents claim priority, in whole or in part, and to each U.S. and foreign patent application and patent that claims priority to the Patents, in whole or in part;
- (2) The entire right, title and interest to any United States or foreign patents that may issue with respect to the inventions described or claimed in the Patents;
- (3) The entire right, title and interest to any renewals, reissues, extensions, substitutions, continuations, continuations-in-part, or divisions of the Patents, and all foreign applications based thereon;
- (4) The right to apply for patents in foreign countries in its own name and to claim any priority rights to which such foreign applications are entitled under international conventions, treaties or otherwise; and
- (5) The right to enforce patent rights to such Patents as fully and entirely as the same would have been held and enjoyed by the Assignors if this assignment had not been made; together with all claims by Assignors for damages by reason of past infringement or for provisional rights and including the right to sue for, and collect the same for its own use and benefit, and for the use and benefit of its successors, assigns, and other legal representatives.

Assignor further agrees for itself and for its successors and assigns to execute and deliver without further consideration any further applications, assignments or other documents and to perform such other lawful acts as Assignee, its successors and assigns may deem necessary to fully secure, maintain and enforce its rights, title or interest as outlined herein.

Assignor hereby authorizes and requests the Commissioner of Patents to issue to Assignee any patents that may be granted in accordance with this Assignment.

This Agreement may be executed in one or more counterparts, all of which shall be considered one and the same agreement. The signatures from each counterpart may be combined with a copy of the Agreement to constitute the entire Agreement.

Date: 001. 18, 2016	F. Barry Bays
Subscribed to and sworn to before me this 18 day of October, 20/6	
Helicia G. Gordy Notary Public ADY	
STATE STATE NOTARY PUBLIC COUNTY	
SHEID SHE	
Witnessed:	
(Name):	(Name):

US Patent Applications

Patent App. No.	Date Filed	Title	Attorney Docket No.
62/005,698	2014-05-30	SUTURE RETENTION DEVICE AND METHOD	71212.2.1
62/005,693	2014-05-30	BONE HARVESTER DEVICE AND METHOD	71212.3.1
62/040,210	2014-08-21	INTEGRATED BONE HARVESTER AND BONE MARROW REMOVAL SYSTEM AND METHOD	71212.3.2
62/051,499	2014-09-17	BONE HARVESTER AND BONE MARROW REMOVAL SYSTEM AND METHOD	71212.3.3
14/724,072	2015-05-28	BONE HARVESTER AND BONE MARROW REMOVAL SYSTEM AND METHOD	71212.3.4
15/894,686	2018-02-12	BONE HARVESTER AND BONE MARROW REMOVAL SYSTEM AND METHOD	71212.3.5
62/100,641	2015-01-07	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2
14/990,574	2016-01-07	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.1
15/603,056	2017-05-23	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.2
16/593,153	2019-10-04	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.3
16/792,880	2020-02-17	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.4
17/118,597	2020-12-10	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.5
15/047,288	2016-02-18	PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT AND COMPRESSION TECHNIQUES	71212.4.3.1
		PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT AND	
17/106,314	2020-11-30	COMPRESSION TECHNIQUES	71212.4.3.3
62/192,290	2015-07-14	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4
15/210,497	2016-07-14	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4.1
17/106,306	2020-11-30	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4.2
62/192,319	2015-07-14	BONE POSITIONING SYSTEMS AND METHODS	71212.4.5
15/210,426	2016-07-14	BONE POSITIONING GUIDE	71212.4.5.1
15/910,428	2018-03-02	BONE POSITIONING GUIDE	71212.4.5.7
16/422,557	2019-05-24	BONE POSITIONING GUIDE	71212.4.5.8
16/731,612	2019-12-31	BONE POSITIONING GUIDE	71212.4.5.9
16/997,864	2020-08-19	BONE POSITIONING GUIDE	71212.4.5.10
62/205,338	2015-08-14	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6
14/981,335	2015-12-28	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.1
15/452,236	2017-03-07	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.3
16/031,855	2018-07-10	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.8
16/998,155	2020-08-20	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.9
62/220,530	2015-09-18	JOINT SPACER SYSTEMS AND METHODS	71212.4.7
62/366,219	2016-07-25	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.1
15/267,531	2016-09-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.2
16/750,829	2020-01-23	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.8
62/293,189	2016-02-09	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8
15/236,464	2016-08-14	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.1
16/448,357	2019-06-21	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.6
16/505,363	2019-07-08	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.7
62/117,788	2015-02-18	BONE PLATING KIT AND METHODS	71212.6.2
15/047,343	2016-02-18	BONE PLATING KIT FOR FOOT AND ANKLE APPLICATIONS	71212.6.2.1
16/278,264	2019-02-18	BONE PLATING KIT FOR FOOT AND ANKLE APPLICATIONS	71212.6.2.3
62/157,561	2015-05-06	INTRA-OSSEOUS PLATE SYSTEM AND METHOD	71212.7.1
15/148,774	2016-05-06	INTRA-OSSEOUS PLATE SYSTEM AND METHOD	71212.7.2
16/877,159	2020-05-18	INTRA-OSSEOUS PLATE SYSTEM AND METHOD	71212.7.3
62/380,074	2016-08-26	OSTEOTOMY PROCEDURE FOR CORRECTING BONE MISALIGNMENT	71212.8.1

US Patents

Patent No.	Date Issued	Title

Foreign and International Patent Applications

Country	Patent App. No.	Date Filed	Title	Attorney Docket No.
WO	PCT/US16/18484	2016-02-18	PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT AND COMPRESSION TECHNIQUES	71212.4.3.2
WO	PCT/US16/42280	2016-07-14	BONE POSITIONING GUIDE	71212.4.5.2
AU	2016294588	2018-01-16	BONE POSITIONING GUIDE	71212.4.5.3
CA	2991424	2018-01-04	BONE POSITIONING GUIDE	71212.4.5.4
EP	16825176.7	2018-02-07	BONE POSITIONING GUIDE	71212.4.5.5
JP	2018-501919	2018-01-15	BONE POSITIONING GUIDE	71212.4.5.6
WO	PCT/US16/46892	2016-08-12	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.2
AU	2016308461	2018-02-26	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.4
CA	2995627	2018-02-13	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.5
EP	16837611.9	2018-02-20	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.6
JP	2018-507707	2018-02-14	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.7
wo	PCT/US16/52087	2016-09-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.3
AU	2016323600	2018-03-19	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.4
CA	2998481	2018-03-12	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.5
EP	16847367.6	2018-03-13	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.6
JP	2018-514331	2018-03-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.7
WO	PCT/US16/46953	2016-08-14	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.2
AU	2016308483	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.3
CA	2998747	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.4
EP	16837624.2	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.5
WO	PCT/US16/18495	2016-02-18	BONE PLATING KIT FOR FOOT AND ANKLE APPLICATIONS	71212.6.2.2

Foreign Patents

Country	Patent No.	Date of Issue	Title

Whereas, John T. Treace, residing at 216 SanJuan Dr, PVB, FC 32002 ("Assignor"), has made invention(s) for which United States and foreign patents and patent applications have been filed or will be filed and are identified on the attached Schedule 1;

Whereas, Treace Medical Concepts, Inc., a Delaware corporation having a place of business at 3107 Sawgrass Village Circle, Ponte Vedra Beach, FL 32082 ("Assignee"), desires to acquire the entire right, title and interest in and to the United States and foreign patents and patent applications identified on the attached Schedule 1 and in and to the inventions described and claimed therein (the "Patents"); and

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby assigns to Assignee, and its successors and assigns the following:

- (1) The entire right, title and interest to the Patents including the inventions described or claimed therein, to each U.S. and foreign patent application and patent from which the Patents claim priority, in whole or in part, and to each U.S. and foreign patent application and patent that claims priority to the Patents, in whole or in part;
- (2) The entire right, title and interest to any United States or foreign patents that may issue with respect to the inventions described or claimed in the Patents;
- (3) The entire right, title and interest to any renewals, reissues, extensions, substitutions, continuations, continuations-in-part, or divisions of the Patents, and all foreign applications based thereon;
- (4) The right to apply for patents in foreign countries in its own name and to claim any priority rights to which such foreign applications are entitled under international conventions, treaties or otherwise; and
- (5) The right to enforce patent rights to such Patents as fully and entirely as the same would have been held and enjoyed by the Assignors if this assignment had not been made; together with all claims by Assignors for damages by reason of past infringement or for provisional rights and including the right to sue for, and collect the same for its own use and benefit, and for the use and benefit of its successors, assigns, and other legal representatives.

Assignor further agrees for itself and for its successors and assigns to execute and deliver without further consideration any further applications, assignments or other documents and to perform such other lawful acts as Assignee, its successors and assigns may deem necessary to fully secure, maintain and enforce its rights, title or interest as outlined herein.

Assignor hereby authorizes and requests the Commissioner of Patents to issue to Assignee any patents that may be granted in accordance with this Assignment.

This Agreement may be executed in one or more counterparts, all of which shall be considered one and the same agreement. The signatures from each counterpart may be combined with a copy of the Agreement to constitute the entire Agreement.

Date: 10/19/16	John T. Treace
Subscribed to and sworn to before me this 19 day of OCHO ber, 2016	
Motary Public	
Notary Seal SHANNON MEA Notary Public - State of My Comm. Expires Ma Commission # FF 0	of Florida y 4, 2017
Witnessed:	
(Name):	(Name):

US Patent Applications

Patent App. No.	Date Filed	Title	Attorney Docket No.
62/100,641	2015-01-07	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2
14/990,574	2016-01-07	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.1
15/603,056	2017-05-23	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.2
16/593,153	2019-10-04	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.3
16/792,880	2020-02-17	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.4
17/118,597	2020-12-10	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.2.5
62/192,290	2015-07-14	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4
15/210,497	2016-07-14	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4.1
17/106,306	2020-11-30	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4.2
62/192,319	2015-07-14	BONE POSITIONING SYSTEMS AND METHODS	71212.4.5
15/210,426	2016-07-14	BONE POSITIONING GUIDE	71212.4.5.1
15/910,428	2018-03-02	BONE POSITIONING GUIDE	71212.4.5.7
16/422,557	2019-05-24	BONE POSITIONING GUIDE	71212.4.5.8
16/731,612	2019-12-31	BONE POSITIONING GUIDE	71212.4.5.9
16/997,864	2020-08-19	BONE POSITIONING GUIDE	71212.4.5.10
62/205,338	2015-08-14	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6
14/981,335	2015-12-28	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.1
15/452,236	2017-03-07	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.3
16/031,855	2018-07-10	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.8
16/998,155	2020-08-20	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.8
62/366,219	2016-07-25	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.1
15/267,531	2016-09-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.2
16/750,829	2020-01-23	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.8
62/293,189	2016-02-09	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8
15/236,464	2016-08-14	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.1
16/448,357	2019-06-21	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.6
16/505,363	2019-07-08	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.7
62/117,788	2015-02-18	BONE PLATING KIT AND METHODS	71212.6.2
15/047,343	2016-02-18	BONE PLATING KIT FOR FOOT AND ANKLE APPLICATIONS	71212.6.2.1
16/278,264	2019-02-18	BONE PLATING KIT FOR FOOT AND ANKLE APPLICATIONS	71212.6.2.3

US Patents

		<u>55 i diomo</u>
Patent No.	Date Issued	Title

Foreign and International Patent Applications

Country	Patent App. No.	Date Filed	Title	Attorney Docket No.
WO	PCT/US16/42280	2016-07-14	BONE POSITIONING GUIDE	71212.4.5.2
AU	2016294588	2018-01-16	BONE POSITIONING GUIDE	71212.4.5.3
CA	2991424	2018-01-04	BONE POSITIONING GUIDE	71212.4.5.4
EP	16825176.7	2018-02-07	BONE POSITIONING GUIDE	71212.4.5.5
JP	2018-501919	2018-01-15	BONE POSITIONING GUIDE	71212.4.5.6
WO	PCT/US16/46892	2016-08-12	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.2
AU	2016308461	2018-02-26	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.4
CA	2995627	2018-02-13	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.5
EP	16837611.9	2018-02-20	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.6
JP	2018-507707	2018-02-14	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.7
WO	PCT/US16/52087	2016-09-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.3
AU	2016323600	2018-03-19	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.4
CA	2998481	2018-03-12	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.5
EP	16847367.6	2018-03-13	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.6
JP	2018-514331	2018-03-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.7
WO	PCT/US16/46953	2016-08-14	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.2
AU	2016308483	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.3
CA	2998747	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.4

Attorney Docket No. 71212

EP	16837624.2	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.5
WO	PCT/US16/18495	2016-02-18	BONE PLATING KIT FOR FOOT AND ANKLE APPLICATIONS	71212.6.2.2

Foreign Patents

Country	Patent No.	Date of Issue	Title

Whereas, W. Bret Smith, residing at 462 River Club Road, Lexington, SC 29072 ("Assignor"), has made invention(s) for which United States and foreign patents and patent applications have been filed or will be filed and are identified on the attached Schedule 1;

Whereas, Treace Medical Concepts, Inc., a Delaware corporation having a place of business at 3107 Sawgrass Village Circle, Ponte Vedra Beach, FL 32082 ("Assignee"), desires to acquire the entire right, title and interest in and to the United States and foreign patents and patent applications identified on the attached Schedule 1 and in and to the inventions described and claimed therein (the "Patents"); and

NOW, THEREFORE, in exchange for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby assigns to Assignee, and its successors and assigns the following:

- (1) The entire right, title and interest to the Patents including the inventions described or claimed therein, to each U.S. and foreign patent application and patent from which the Patents claim priority, in whole or in part, and to each U.S. and foreign patent application and patent that claims priority to the Patents, in whole or in part;
- (2) The entire right, title and interest to any United States or foreign patents that may issue with respect to the inventions described or claimed in the Patents;
- (3) The entire right, title and interest to any renewals, reissues, extensions, substitutions, continuations, continuations-in-part, or divisions of the Patents, and all foreign applications based thereon;
- (4) The right to apply for patents in foreign countries in its own name and to claim any priority rights to which such foreign applications are entitled under international conventions, treaties or otherwise; and
- (5) The right to enforce patent rights to such Patents as fully and entirely as the same would have been held and enjoyed by the Assignors if this assignment had not been made; together with all claims by Assignors for damages by reason of past infringement or for provisional rights and including the right to sue for, and collect the same for its own use and benefit, and for the use and benefit of its successors, assigns, and other legal representatives.

Assignor further agrees for itself and for its successors and assigns to execute and deliver without further consideration any further applications, assignments or other documents and to perform such other lawful acts as Assignee, its successors and assigns may deem necessary to fully secure, maintain and enforce its rights, title or interest as outlined herein.

Assignor hereby authorizes and requests the Commissioner of Patents to issue to Assignee any patents that may be granted in accordance with this Assignment.

This Agreement may be executed in one or more counterparts, all of which shall be considered one and the same agreement. The signatures from each counterpart may be combined with a copy of the Agreement to constitute the entire Agreement.

Date: 9/17/16	-	W.Br	et Smith	
Subscribed to and sworn to before me this day of	_, 20			
Notary Public	-			
Notary Seal				

Witnessed:

Name): Tue W Ferguson

(Name):

Robert Sortrock

US Patent Applications

Patent App. No.	Date Filed		
62/117,747	2015-02-18	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.3
15/047,288	2016-02-18	PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT AND COMPRESSION TECHNIQUES	71212.4.3.1
17/106,314	2020-11-30	PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT AND COMPRESSION TECHNIQUES	71212.4.3.3
62/192,290	2015-07-14	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4
15/210,497	2016-07-14	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4.1
17/106,306	2020-11-30	BONE CUTTING GUIDE SYSTEMS AND METHODS	71212.4.4.2
62/192,319	2015-07-14	BONE POSITIONING SYSTEMS AND METHODS	71212.4.5
15/210,426	2016-07-14	BONE POSITIONING GUIDE	71212.4.5.1
15/910,428	2018-03-02	BONE POSITIONING GUIDE	71212.4.5.7
16/422,557	2019-05-24	BONE POSITIONING GUIDE	71212.4.5.8
16/731,612	2019-12-31	BONE POSITIONING GUIDE	71212.4.5.9
16/997,864	2020-08-19	BONE POSITIONING GUIDE	71212.4.5.10
62/205,338	2015-08-14	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6
14/981,335	2015-12-28	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.1
15/452,236	2017-03-07	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.3
16/031,855	2018-07-10	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.8
16/998,155	2020-08-20	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.9
62/366,219	2016-07-25	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.1
15/267,531	2016-09-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.2
16/750,829	2020-01-23	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.8
62/293,189	2016-02-09	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8
15/236,464	2016-08-14	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.1
16/448,357	2019-06-21	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.6
16/505,363	2019-07-08	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.7
14/990,368	2016-01-07	BONE PLATING SYSTEM AND METHOD	71212.6.1.1
16/278,255	2019-02-18	BONE PLATING SYSTEM AND METHOD	71212.6.1.7
62/145,964	2015-04-10	CURVED BONE PLATE	71212.6.3

US Patents

Patent No.	Date Issued	Title

Foreign and International Patent Applications

Country	Patent App. No.	Date Filed	Title	Attorney Docket No.
wo	PCT/US16/18484	2016-02-18	PIVOTABLE BONE CUTTING GUIDE USEFUL FOR BONE REALIGNMENT AND COMPRESSION TECHNIQUES	71212.4.3.2
WO	PCT/US16/42280	2016-07-14	BONE POSITIONING GUIDE	71212.4.5.2
AU	2016294588	2018-01-16	BONE POSITIONING GUIDE	71212.4.5.3
CA	2991424	2018-01-04	BONE POSITIONING GUIDE	71212.4.5.4
EP	16825176.7	2018-02-07	BONE POSITIONING GUIDE	71212.4.5.5
JP	2018-501919	2018-01-15	BONE POSITIONING GUIDE	71212.4.5.6
WO	PCT/US16/46892	2016-08-12	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.2

Attorney Docket No. 71212

			1 Regime y Bot	KCt 140. / 1212
AU	2016308461	2018-02-26	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.4
CA	2995627	2018-02-13	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.5
EP	16837611.9	2018-02-20	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.6
JP	2018-507707	2018-02-14	BONE POSITIONING AND PREPARING GUIDE SYSTEMS AND METHODS	71212.4.6.7
wo	PCT/US16/52087	2016-09-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.3
AU	2016323600	2018-03-19	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.4
CA	2998481	2018-03-12	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.5
EP	16847367.6	2018-03-13	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.6
JP	2018-514331	2018-03-16	JOINT SPACER SYSTEMS AND METHODS	71212.4.7.7
WO	PCT/US16/46953	2016-08-14	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.2
AU	2016308483	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.3
CA	2998747	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.4
EP	16837624.2	2018-03-13	TARSAL-METATARSAL JOINT PROCEDURE UTILIZING FULCRUM	71212.4.8.5
WO	PCT/US16/12462	2016-07-14	BONE PLATING SYSTEM AND METHOD	71212.6.1.2
AU	2016205290	2017-07-06	BONE PLATING SYSTEM AND METHOD	71212.6.1.3
CA	2973105	2017-07-05	BONE PLATING SYSTEM AND METHOD	71212.6.1.4
EP	16735405.9	2017-07-31	BONE PLATING SYSTEM AND METHOD	71212.6.1.5
JP	2017-536855	2017-07-06	BONE PLATING SYSTEM AND METHOD	71212.6.1.6

Foreign Patents

Country	Patent No.	Date of Issue	Title