### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM590248

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
	Corrective Assignment to correct the REGISTRATION NUMBER: 5267937 previously recorded on Reel 006552 Frame 0596. Assignor(s) hereby confirms the REGISTRATION NUMBER: 5267837.

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
ZB, N.A. D/B/A Vectra Bank		09/30/2018	National Banking Association: UNITED STATES

### **RECEIVING PARTY DATA**

Name:	Zions Bancorporation, N.A.
Doing Business As:	Vectra Bank Colorado
Street Address:	2000 SOUTH COLORADO BLVD.
Internal Address:	SUITE 2-1200
City:	Denver
State/Country:	COLORADO
Postal Code:	80222
Entity Type:	National Banking Association: UNITED STATES

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

Property Type	Number	Word Mark
Registration Number:	5267837	PRECISION

### **CORRESPONDENCE DATA**

Fax Number:

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: 7204777148

Email: eho@kofirm.com

Correspondent Name: Elizabeth Ho

Address Line 1: Koenig, Oelsner, Taylor, Schoenfeld & Ga

Address Line 2: 999 18th Street

Address Line 4: Denver, COLORADO 80202

NAME OF SUBMITTER: Elizabeth Ho
SIGNATURE: /Elizabeth Ho/
DATE SIGNED: 08/04/2020

**Total Attachments: 50** 

TRADEMARK REEL: 007015 FRAME: 0207

900562493

source=Vectra - P28 Confirmation Receipt (Trademark; Name Change)#page1.tif source=Vectra - P28 Confirmation Receipt (Trademark; Name Change)#page2.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page1.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page2.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page3.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page4.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page5.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page6.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page7.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page8.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page9.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page10.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page11.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page12.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page13.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page14.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page15.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page16.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page17.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page18.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page19.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page20.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page21.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page22.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page23.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page24.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page25.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page26.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page27.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page28.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page29.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page30.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page31.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page32.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page33.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page34.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page35.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page36.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page37.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page38.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page39.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page40.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page41.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page42.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page43.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page44.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page45.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page46.tif

source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page47.tif source=Vectra - P28 IP Security Agreement 2018-11-27 (Executed)#page48.tif

### INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Agreement"), dated as of November 27, 2018, is made by Paragon 28, Inc., a Colorado corporation ("Grantor"), in favor of Zions Bancorporation, N.A., dba Vectra Bank Colorado ("Lender").

### RECITALS

WHEREAS, pursuant to the Loan Agreement dated as of June 20, 2018 (as the same may amended, modified, extended, renewed, restated, or supplemented from time to time, the "Loan Agreement"), between the Grantor (as the "Borrower" thereunder) and Lender, Lender has agreed to make extensions of credit to the Borrower upon the terms and subject to the conditions set forth therein.

WHEREAS, Grantor has granted to Lender a security interest in substantially all the assets of Grantor, including all right, title and interest of such Grantor in, to and under all now owned and hereafter acquired copyrights, trademarks and patents, together with the goodwill of the business symbolized by such Grantor's copyrights, trademarks and patents and all products and proceeds thereof, to secure the payment of all amounts owing by Borrower under the Loan Agreement.

### **AGREEMENT**

Now, THEREFORE, in consideration of the foregoing recitals and other good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, and intending to be legally bound, the parties hereto agree as follows:

- Section 1. Defined Terms. Capitalized terms used herein without definition are used as defined in the Loan Agreement.
- Section 2. Grant of Security Interest in Intellectual Property Collateral. Grantor, as collateral security for the prompt and complete payment and performance when due (whether at stated maturity, by acceleration or otherwise) of the Obligations on the terms set forth in the Loan Documents, hereby grants to Lender a security interest in all of its right, title and interest in, to and under the following Collateral of such Grantor (the "Intellectual Property Collateral"):

### (a) Copyrights.

- (i) all of its copyrights and registrations and applications for registration thereof, including, without limitation, those referred to on **Schedule 1A** hereto;
  - (ii) all renewals, reversions and extensions of the foregoing;
- (iii) all income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.

### (b) Patents.

- (i) all of its registered patents and applications for registration thereof, including, without limitation, those referred to on **Schedule 1B** hereto;
- (ii) all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals and extensions of the foregoing;
- (iii) all income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.

### (c) Trademarks.

- (i) all of its trademarks and registrations and applications for registration thereof, including, without limitation, those referred to on **Schedule 1C** hereto, except for any United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant, attachment or enforcement of a security interest therein would, under applicable federal law, impair the registrability of such applications or the validity or enforceability of registrations issuing from such applications;
  - (ii) all renewals and extensions of the foregoing;
- (iii) all goodwill of the business connected with the use of, and symbolized by, each such trademark; and
- (iv) all income, royalties, proceeds and liabilities at any time due or payable or asserted under and with respect to any of the foregoing, including, without limitation, all rights to sue and recover at law or in equity for any past, present and future infringement, misappropriation, dilution, violation or other impairment thereof.
- Section 3. Loan Agreement. The security interest granted pursuant to this Agreement is granted in conjunction with the security interest granted to Lender pursuant to the Loan Agreement, and Grantor hereby acknowledges and agrees that the rights and remedies of Lender with respect to the security interest in the Intellectual Property Collateral made and granted hereby are more fully set forth in the Loan Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.
- Section 4. Grantor Remains Liable. Grantor hereby agrees that, anything herein to the contrary notwithstanding, Grantor shall assume full and complete responsibility for the prosecution, defense, enforcement or any other necessary or desirable actions in connection with such Grantor's Intellectual Property Collateral subject to a security interest hereunder.
- Section 5. Representation and Warranties. Grantor hereby represents and warrants that the trademarks, patents and copyrights listed opposite such Grantor's name on the schedules attached hereto constitute all trademarks, patents and copyrights owned or registered to such Grantor as of the date hereof.
- Section 6. Counterparts. This Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed

shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart.

Section 7. Governing Law. This Agreement shall be delivered and accepted in and shall be deemed to be contracts made under and governed by the internal laws of the State of Colorado (but giving effect to federal laws applicable to national banks) applicable to contracts made and to be performed entirely within such state, without regard to conflict of laws principles.

[SIGNATURE PAGES FOLLOW]

IN WITNESS WHEREOF, each Grantor has caused this Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

### **GRANTOR:**

PARAGO	ON 28, INC	
Ву:	The the	
Name:	Albert Dacosta	
Title:	CEO 4 President	

Accepted and agreed to by:

LENDER

ZIONS BANCORPORATION DBA VECTRA BANK COLORADO

Name: Justin Carter Title: Vice President

### SCHEDULE 1A TO INTELLECTUAL PROPERTY SECURITY AGREEMENT

### **REGISTERED COPYRIGHTS**

None.

## SCHEDULE 1B TO INTELLECTUAL PROPERTY SECURITY AGREEMENT PATENTS AND PATENT APPLICATIONS

(See the attached.)

Paragon 28 Intellectual Property Portfolio - Utility Patents November 2018

			November 2018		
File No Country	P28 Reference	Title	Drawing		Patent No. Issued Date
3645.101A U.S.	MTP Protector Sleeves	Bone Implants And Cutting Apparatuses And Methods		14/110,536 10/8/2013	9,452,057 09/27/2016
3645.101AWO PCT	MTP Protector Sleeves	Bone Implants And Cutting Apparatuses And Methods		PCT/US2012/032765 4/9/2012	
3645.101AEP Europe	MTP Protector Sleeves	Bone Implants And Cutting Apparatuses And Methods		12767318.4 4/9/2012	
3645.101B U.S.	MTP Protector Sleeves	Bone Implants And Cutting Apparatuses And Methods		14/458,722 8/13/2014	
3645.101C U.S.	MTP Protector Sleeves	Bone Implants And Cutting Apparatuses And Methods		15/260,836 09/09/2016	9,848,893 12/26/2017
3645.101D U.S.	MTP Protector Sleeves	Bone Implants And Cutting Apparatuses And Methods		15/852,867 12/22/2017	
3645.102A U.S.		Orthopaedic Plate And Spreader Apparatuses And Methods		14/110,571 10/8/2013	9,289,252 3/22/2016
3645.102AWO PCT		Orthopaedic Plate And Spreader Apparatuses And Methods		PCT/US2012/32776 4/9/2012	

Paragon 28 Intellectual Property Portfolio - Utility Patents November 2018

3645.104AEPA Europe	3645.104AEP Europe	3645.104AWO PCT	3645.104B U.S.	3645.104A U.S.	3645.104P U.S.	3645.103AWO PCT	3645.103P U.S.	3645.102AEP Europe	File No.	
MTP & Lapidus Nail	MTP & Lapidus Nail				P28 Reference					
Intramedullary Nail Fixation Guides, Devices, and Methods of Use	Intramedullary Fixation Devices And Methods	Charco-Resis Implant, Alignment Instrument, System And Method Of Use	Charco-Resis Implant, Alignment Instrument, System And Method Of Use	Orthopaedic Plate And Spreader Apparatuses And Methods	Title					
									Drawing	November 2018
Awaiting No. 3/14/2014	14769984.7 10/15/2015	PCT/US2014/27086 3/14/2014	15/911,680 3/05/2018	14/776,418 9/14/2015	61/793,212 3/15/2013	PCT/US2013/026397 02/15/2013	61/599,604 02/16/2012	12842779.6 4/9/2012	App. No. Filing Date	
				9,907,562 3/6/2018					Patent No. Issued Date	

Paragon 28
Intellectual Property Portfolio - Utility Patents
November 2018

File No.	P28 Reference	Title	November 2018	App. No.	Patent No.
3645.104B	MTP & Lapidus	Intramedullary Nail Fixation		15/911,680	Table in Page
		Guides, Devices, and Methods of Use			
3645.105WO PCT	Split Washer	Force Distribution Implant, Assembly and Kit		PCT/US2013/30768 3/13/2013	
3645.105 U.S.	Split Washer	Force Distribution Implant, Assembly and Kit		14/776,149 9/14/2015	
3645.105EP Europe	Split Washer	Force Distribution Implant, Assembly and Kit		13878311.3 3/13/2013	
3645.106P U.S.	BOW Evans	Orthopedic Bone Plate And Locking Tab Apparatus		61/746,901 12/28/2012	
3645.106AWO PCT	BOW Evans	Orthopedic Bone Plate And Locking Tab Apparatus and Method of Use		PCT/US2013/77173 12/20/2013	
3645.106A U.S.	BOW Evans	BOW Evans		14/655,929 6/26/2015	9,949,773 4/24/2018
3645.106ADE Germany	BOW Evans	BOW Evans		13867379.3 12/20/2013	2938300 05/02/2018
3645.106AEP Europe	BOW Evans	Orthopedic Bone Plate And Locking Tab Apparatus and Method of Use		13867379.3 12/20/2013	2938300 05/02/2018

Paragon 28
Intellectual Property Portfolio - Utility Patents
November 2018

			November 2018		
File No.	P28 Reference	Fitte	Drawing	App. No. Filing Date	Patent No. Issued Date
3645.106AFR France	BOW Evans	Orthopedic Bone Plate And Locking Tab Apparatus and Method of Use		13867379.3 12/20/2013	2938300 05/02/2018
3645.106AGB United Kingdom	BOW Evans	Orthopedic Bone Plate And Locking Tab Apparatus and Method of Use		13867379.3 12/20/2013	2938300 05/02/2018
3645.106BEP Europe	BOW Evans	Orthopedic Bone Plate And Locking Tab Apparatus and Method of Use		14870973.6 10/30/2015	
3645.106BWO PCT	BOW Evans	Orthopedic Bone Plate And Locking Tab Apparatus and Method of Use		PCT/US2014/45446 7/3/2014	
3645.107P U.S.	MTP Plate Alignment Guide	Bone Plate Alignment Guide Apparatus, Method And System		61/746,928 12/28/2012	
3645.107A U.S.	MTP Plate Alignment Guide	Alignment Guide Apparatus, Method And System		14/655,943 6/26/2015	9,936,995 4/10/2018
3645.107AWO PCT	MTP Plate Alignment Guide	Alignment Guide Apparatus, Method And System		PCT/US2013/77211 12/20/2013	

Paragon 28 Intellectual Property Portfolio - Utility Patents November 2018

			November 2018		
File No. Country	P28 Reference	Title	Drawing	App. No. Filing Date	Patent No. Issued Date
3645.107AEP Europe	MTP Plate Alignment Guide	Alignment Guide Apparatus, Method And System		13869787.5 12/20/2013	
3645.107AEPA	MTP Plate Alignment Guide	Alignment Guide Apparatus, Method And System		18201132.0 10/18/2018	
3645.107BWO PCT	MTP Plate Alignment Guide	Alignment Guide Apparatus, Method And System		PCT/US2014/45441 7/3/2014	
3645.107B U.S.	MTP Plate Alignment Guide	Alignment Guide Apparatus, Method And System		15/948,759 4/9/2018	
3645.109 U.S.	Grooved K-wire	Devices and Method of Achieving Bone Fusion		13/964,535 8/12/2013	9,848,929 12/26/2017
3645.109A U.S.	Grooved K-wire	Devices and Method of Achieving Bone Fusion	No. of State	15/200,559 7/1/2016	9,962,209 5/8/2018
3645.109AWO PCT	Grooved K-wire	Devices and Method of Achieving Bone Fusion		PCT/US2014/050498 8/11/2014	
3645.110 U.S.	Lapidus Step Off Plate	Step Off Bone Plates, Systems, and Methods Of Use		14/547,616 11/19/2014	9,980,760 05/29/2018
3645.110EP Europe	Lapidus Step Off Plate	Lapidus Step Off Step Off Bone Plates, Systems, Plate and Methods Of Use		15195121.7 11/18/2015	

Paragon 28 Intellectual Property Portfolio - Utility Patents November 2018

		•	1404CIIIDCI 2010	4	
File No.	P28 Reference	Title	Drawing	App. No. Filing Date	Patent No. Issued Date
3645.111P U.S.	Compression Through Plate	Moveable Bone Plate Implantation System and Method of Use		62/020,391 7/2/2014	
3645.111AWO PCT	Compression Through Plate	Moveable Bone Plate Implantation System and Method of Use		PCT/US2014/45576 7/7/2014	
3645.111A U.S.	Compression Through Plate	Moveable Bone Plate Implantation System and Method of Use		15/388,827 12/22/2016	
3645.111AEP Europe	Compression Through Plate	Moveable Bone Plate Implantation System and Method of Use		14896339.0 1/31/2017	
3645.112P U.S.	Calcaneous Slide Plate	Bone Plates, Systems, and Methods of Use		62/112,329 2/5/2015	
3645.112WO PCT	Calcaneous Slide Plate	Bone Plates, Systems, and Methods of Use		PCT/US2016/016786 02/05/2016	
3645.112A U.S.	Calcaneous Slide Plate	Bone Plates, Systems, and Methods of Use		15/668,856 08/04/2017	
3645.112AU Australia	Calcaneous Slide Plate	Bone Plates, Systems, and Methods of Use		2016215127 02/05/2016	
3645.112CA Canada	Calcaneous Slide Plate	Bone Plates, Systems, and Methods of Use		2976063 02/05/2016	

Paragon 28
Intellectual Property Portfolio - Utility Patents
November 2018

Paragon 28 Intellectual Property Portfolio - Utility Patents November 2018

			November 2018		
File No. Country	P28 Reference	Title	Drawing	App. No. Filing Date	Patent No. Issued Date
3645.118P U.S.	Titan	Implants, Devices, Systems, Kits and Methods of Implanting		62/459,772 02/16/2017	
3645.118A U.S.	Titan	Implants, Devices, Systems, Kits and Methods of Implanting		15/920,887 3/14/2018	
3645.118AWO PCT	Titan	Implants, Devices, Systems, Kits and Methods of Implanting		PCT/US2018/00076 2/16/2018	
3645.119P U.S.	Medial Column Straddle Plate	Bone Fixation System, Assembly, Implants, Devices, Alignment Guides, and Methods of Use		62/478,984 3/30/2017	
3645.119A U.S.	Medial Column Straddle Plate	Bone Fixation System, Assembly, Implants, Devices, Alignment Guides, and Methods of Use		15/942,040 3/30/2018	
3645.119AWO PCT	Medial Column Straddle Plate	Bone Fixation System, Assembly, Implants, Devices, Alignment Guides, and Methods of Use		PCT/US2018/025443 3/30/2018	
3645.120P U.S.	Hammertoe	Implants, Devices, Instruments, Systems and Methods of Forming and Implanting		62/461,201 02/20/2017	
3645.120A U.S.	Hammertoe	Implants, Devices, Instruments, Systems and Methods of Forming and Implanting		15/900,528 2/20/2018	

Paragon 28 Intellectual Property Portfolio - Utility Patents November 2018

			MOVEHING! FOTO		
File No. Country	P28 Reference	Title	Drawing	App. No. Filing Date	Patent No. Issued Date
3645.120AWO PCT	Hammertoe	Implants, Devices, Instruments, Systems and Methods of Forming and Implanting		PCT/US2018/18821 2/20/2018	
3645.122P U.S.	Lateral Column Fusion Plate (Blacklidge)	Foot Bone Fixation Device		62/257,327 11/19/2015	
3645.122AWO PCT	Lateral Column Fusion Plate (Blacklidge)	Bone Fixation Assembly, Implants and Methods of Use		PCT/US2016/063124 11/21/2016	
3645.123P U.S.	PROMO	Osteotomy Systems, Devices and Methods		62/411,768 10/24/2016	
3645.123P-1	PROMO	Osteotomy Systems, Devices and Methods		62/531,176 07/11/2017	
3645.123A	PROMO	Osteotomy Systems, Devices and Methods		15/792,730 10/24/2017	
3645.123AWO	PROMO	Osteotomy Systems, Devices and Methods		PCT/US2017/058168 10/24/2017	

Paragon 28 Intellectual Property Portfolio - Utility Patents November 2018

3645.127P U.S.	3645.125AWO PCT	3645.125A U.S.	3645.125P U.S.	3645.124AWO PCT	3645.124A U.S.	3645.124P U.S.	File No.
Claw Pivot Guide	Hammer Tube Surface Roughness	Hammer Tube Surface Roughness	Hammer Tube Surface Roughness	Lapidus Nail Compression	Lapidus Nail Compression	Lapidus Nail Compression	P28 Reference
Targeting Instruments, Systems and Methods of Use	Bone Implant Device	Bone Implant Device	Bone Implant Device	Intramedullary Nail Alignment Guides, Fixation Guides, Devices, Systems, and Methods of Use	Intramedullary Nail Alignment Guides, Fixation Guides, Devices, Systems, and Methods of Use	Intramedullary Nail Alignment Guides, Fixation Guides, Devices, Systems, and Methods of Use	Title
							Brawing
62/464,051 02/27/2017	PCT/US2018/22079 03/12/2018	15/920,615 3/14/2018	62/469,748 03/10/2017	PCT/US2018/20046 2/27/2018	15/907,850 2/28/2018	62/464,175 02/27/2017	App. No. Filing Date
							Patent No. Issued Date

Paragon 28
Intellectual Property Portfolio - Utility Patents
November 2018

File No.  Claurity  Claurity  Claw Pivot  Guide  Guide  Guide  Bone Fixation System, U.S.  Clay Porced  Guides, and Methods of Use  Guides, and Methods of Use  Clay Pivot  Targeting Instruments, Systems  Guides, and Methods of Use  Claw Pivot  Targeting Instruments, Systems  Guides, and Methods of Use  Claw Pivot  Targeting Guide  Fixation System, Guides, and Methods of Use  Claw Pivot  Filing Dark  Fixation Systems  15908.048  228/2018  PCT/US2018/20053  PCT/US2018/20053  PCT/US2018/20053  PCT/US2018/20053  PCT/US2018/20053  PCT/US2018/20053  PCT/US2018/20053  PCT/US2018/20053  PCT/US2018/20054  PCT/US2018/025454  PCT/US2018/025454  PCT/US2018/025454				November 2018		
Claw Pivot Guide and Methods of Use 2728/2018	File No.	P28 Reference	Title	Drawing	App. No. Filing Date	Patent No. Issued Date
Claw Pivot Guide  Targeting Instruments, Systems and Methods of Use  Some Fixation System, Targeting Guide Assembly, Devices, Insertion Guides, and Methods of Use  Bone Fixation System, Targeting Guide Assembly, Devices, Insertion Guides, and Methods of Use  Some Fixation System, Targeting Guide Assembly, Devices, Insertion Guides, and Methods of Use  Bone Fixation System, Targeting Guide Assembly, Devices, Insertion Guides, and Methods of Use  Bone Fixation System, Targeting Guide Assembly, Devices, Insertion Guides, and Methods of Use	3645.127A U.S.	Claw Pivot Guide	Targeting Instruments, Systems and Methods of Use		15/908,048 2/28/2018	
Jones Curved Targeting Guide Assembly, Devices, Insertion Guides, and Methods of Use  Bone Fixation System, Targeting Guide Assembly, Devices, Insertion Guides, and Methods of Use  Bone Fixation System, Targeting Guide Assembly, Devices, Insertion Guides, and Methods of Use  Bone Fixation System, Targeting Guide Assembly, Devices, Insertion Guides, and Methods of Use	3645.127AWO PCT	Claw Pivot Guide	Targeting Instruments, Systems and Methods of Use		PCT/US2018/20053 2/27/2018	
.128A Jones Curved Rome Fixation System, Targeting Guide Assembly, Devices, Insertion Guides, and Methods of Use  .128AWO Jones Curved Assembly, Devices, Insertion Guides, and Methods of Use Guides, and Methods of Use	5.	Jones Curved Targeting Guide	Bone Fixation System, Assembly, Devices, Insertion Guides, and Methods of Use		62/479,535 03/31/2017	
.128AWO Jones Curved Bone Fixation System, Targeting Guide Assembly, Devices, Insertion Guides, and Methods of Use	3645.128A U.S.	Jones Curved Targeting Guide	Bone Fixation System, Assembly, Devices, Insertion Guides, and Methods of Use		15/942,074 3/30/2018	
	3645.128AWO PCT	Jones Curved Targeting Guide	Bone Fixation System, Assembly, Devices, Insertion Guides, and Methods of Use		PCT/US2018/025454 3/30/2018	

Paragon 28 Intellectual Property Portfolio - Utility Patents November 2018

File No.  (ountry 3645.130P U.S.	P28 Reference N-C Plating	Bone Fixation System, Assembly, Implants, Devices, Alignment Guides, and Methods	Drawing 2010	App. No. Filing Bate 62/530,909 07/11/2017
		Alignment Guides, and Methods of Use		
3645.130A U.S.	N-C Plating	Bone Fixation System, Assembly, Implants, Devices, Insertion Guides, and Methods of Use		16/035,333 07/13/2018
3645.130AWO PCT	N-C Plating	Bone Fixation System, Assembly, Implants, Devices, Insertion Guides, and Methods of Use		PCT/US2018/041657 07/11/2018

Paragon 28
Intellectual Property Portfolio - Utility Patents
November 2018

			November 2018		
File No.	P28 Reference	Title	Drawing	App. No. Filing Date	Patent No. Issued Date
3645.131P U.S.	Lapidus Cut Guides	Osteotomy Alignment and Cut Guides		62/595,155 12/06/2017	
3645.132P U.S.	Compression Cap Syndesmosis	Ligament Fixation System, Implants, and Devices with Compression Cap, and Methods of Use		62/576,946 10/25/2017	
•				-	
3645.132AWO PCT	Compression Cap Syndesmosis	Ligament Fixation System, Implants, and Devices with Compression Cap, and Methods of Use		PCT/US2018/57554 10/25/2018	
3645.133P U.S.	Flexible/ Dynamic Syndesmosis	Ligament Fixation System, Implants, Devices, and Methods of Use		62/569,238 10/06/2017	
3645.133AWO PCT	Flexible/ Dynamic Syndesmosis	Ligament Fixation System, Implants, Devices, and Methods of Use		PCT/US2018/055028 10/09/2018	
3645.134P U.S.	Grenade	Implant and Methods of Use and Assembly		62/637,051 3/1/2018	

Paragon 28
Intellectual Property Portfolio - Utility Patents
November 2018

			TACACTITICAL MOTO		
File No.	P28 Reference	Title	Drawing	App. No. Filing Date	Patent No. Issued Date
	Lateral Column	Bone Fixation Assembly,		15/836,416	
U.S.	Fusion Plate (Blacklidge)	Implants and Methods of Use		12/08/2017	
3645.135WO PCT	Lateral Column Fusion Plate (Blacklidge)	Bone Fixation Assembly, Implants and Methods of Use		PCT/US2017/065315 12/08/2017	
3645.136P	Laser guided	Lower Extremity Laser		62/663,664	
U.S.	Alignment Guide	Alignment System for Total Inints		4/30/2018	
3645.139P U.S.	TAR Implant	Total Ankle Arthroplasty System		62/661,945 4/24/2019	
U.S.		,		4/24/2019	
3645.141P U.S.	Anterior Ankle Fusion Plate	Implant, Alignment Guide, System and Methods of Use		62/696,788 7/11/2018	

Paragon 28
Intellectual Property Portfolio - Utility Patents
November 2018

			November 2018		
File No.	P28 Reference	Title	Brawing	App. No. Filing Date	Patent No.
3645.142P U.S.	MIS Lapidus Cut Guide	Guides, Instruments, Systems and Methods of Use		62/695,838 7/10/2018	
3645.143A U.S.	Blacklidge/ Tendon Retention Device	Tendon Retention Device		15/687,450 08/26/2017	
3645.143AWO PCT	Blacklidge/ Tendon Retention Device	Tendon Retention Device		PCT/US2017/048780 08/26/2017	

D
æ
S.
σq
⊐
Ъ
Pa
ate
at
ate

### Confidential

PARAGON 28, INC.
DESIGN PATENTS
November 2018

			14040	ACACHIDEI VOTO	
File No.	P28 Reference	Fife	Drawing	Serial No. Filing Date	Patent No Issued Date
3645.200		Lapidus Bone Wedge		29/428,134	D720,456
U.S.				7/26/2012	12/30/2014
3645.201		Metatarsal Phalangeal		29/428,135	D740,424
U.S.		Length Restoration Disc		7/26/2012	10/6/2015
3645.202		Calcaneo-Cuboid Bone		29/428,136	D720,457
U.S.		Wedge		7/26/2012	12/30/2014
3645.203		Evans Calcaneal Bone		29/428,137	D691,272
U.S.		Wedge	Ž.	7/26/2012	10/8/2013
3645.204		Wedge Insert		29/538,559	
U.S.				9/4/2015	
3645.204EM		Wedge Insert		003011451-0001/0003	003011451-0001/0003
Europe				03/03/2016	03/03/2016
3645.205		Lapidus Cut Guide		29/428,138	D695,402
U.S.				7/26/2012	12/10/2013
3645.206B		Bow Plate		29/558,224	D780,313
U.S.				03/16/2016	02/28/2017
3645.206BEM		Bow Plate		003380245	003380245-0001
Europe				09/15/2016	9/21/2017
3645.207 U.S.		Bone Plate		29/507,071 10/23/2014	D765,844 09/06/2016
Ċ				10/25/2017	07/00/2010
3645.207A U.S.		Bone Plate	À	29/574,577 08/17/2016	D780,922 03/07/2017
			**		

PARAGON 28, INC.
DESIGN PATENTS
November 2018

			34000	מטעבוווטבו לסדס	
File No.  Country P28	P28 Reference	Firk	Drawing	Serial No. Filing Date	Patent No. Issued Date
3645.207AEM Europe	В	Bone Plate	! <i>//</i>	003757210-0001 02/17/2017	003757210-0001 2/23/2018
3645.208 U.S.	В	Bone Plate		29/507,070 10/23/2014	D766,434 09/13/2016
3645.208EM Europe	В	Bone Plate		002687590-0001/0006 4/23/2015	002687590-0001/0006 05/02/2016
3645.208A U.S.	В	Bone Plate		29/574,579 08/17/2016	D780,923 03/07/2017
3645.208AEM Europe	B	Bone Plate		003757210-0002 02/17/2017	003757210-0002 2/23/2018
3645.209 U.S.	В	Bone Plate		29/520,412 3/13/2015	D766,437 09/13/2016
3645.209EM Europe	В	Bone Plate		002770354-0001/0009 9/10/2015	002770354-0001/0009 9/10/2015
3645.209A U.S.	B	Bone Plate	na:	29/574,593 08/17/2016	D780,924 03/07/2017
3645.209AEM Europe	В	Bone Plate	2	003757210-0003 02/17/2017	003757210-0003 2/23/2018

# PARAGON 28, INC. DESIGN PATENTS November 2018

3645.214	3645.212EM	3645.212	3645.211AEM	3645.211A	3645.211	3645.210AEM	3645.210A	3645.210	File No.
U.S.	Europe	U.S.	Europe	U.S.	U.S.	Europe	U.S.	U.S.	Country
					LIS Franc Bone Plate				P28 Reference
Spacer Wedge	Calc-Slide Bone Plate	Calc-Slide Bone Plate	Bone Plate	Bone Plate	Bone Plate	Single Ray Bone Plate	Single Ray Bone Plate	Single Ray Bone Plate	Fitte
							3	! /	
29/591,158	002974725-0001/0003	29/535,566	003757210-0005	29/574,597	29/520,414	003757210-0004	29/574,594	29/520,413	Serial No.
01/17/2017	2/5/2016	8/7/2015	02/17/2017	08/17/2016	3/13/2015	02/17/2017	08/17/2016	3/13/2015	Filing Date
D814,037	002974725-0001/0003	D812,209	003757210-0005	D780,926	D766,439	003757210-0004	D780,925	D766,438	Patent No. Issued Date
03/27/2018	03/13/2017	05/29/2018	2/23/2018	03/07/2017	09/13/2016	2/23/2018	03/07/2017	09/13/2016	

$\Box$
Œ
S
_
ത
$\neg$
_
_
Ъ
Pa
70
Pati
Pate
Pati
Paten
Pate

Confidential

PARAGON 28, INC.
DESIGN PATENTS
November 2018

3645.216EM Europe	3645.216 U.S.	3645.215EM Europe	3645.215 U.S.	3645.214EM Europe	3645.214A U.S.
					F28 Reference Titan Wedge
Fixation Plate	Fixation Plate	Wedge Insert	Wedge Insert	Spacer Wedge	Fille Spacer Wedge
					Drawing
004101194-0001/0007 07/13/2017	29/591,163 01/17/2017	004101194-0001/0007 07/13/2017	29/591,160 01/17/2017	004101194-0001/0007 07/13/2017	29/639,277 3/06/2018
	D812,755 3/13/2018		D813,394 3/20/2018		D832,441 10/30/2018

# PARAGON 28, INC. DESIGN PATENTS November 2018

			INC. ACT	MOACHINEI TOTO	
File No. Country	P28 Reference	Title	Drawing	Serial No. Filing Date	Patent No. Issued Date
3645.217		Slotted Force Washer		29/573,012	D797,937
U.S.				8/2/2016	09/19/2017
3645.217EM Europe		Slotted Force Washer		003733591 01/31/2017	003733591-0001 2/12/2018
3645.218 U.S.	Titan Wedge	Wedge Insert		29/591,167 01/17/2017	D814,634 4/03/2018
3645.218A U.S.	Titan Wedge	Wedge Insert		29/642,641 3/30/2018	
3645.218EM Europe		Wedge Insert		004101194-0001/0007 07/13/2017	
3645.219 U.S.		Resection Guide		29/591,168 01/17/2017	D827,820 09/04/2018

Design Patents

Confidential

PARAGON 28, INC.
DESIGN PATENTS
November 2018

THE N			NOVE	MOVELLIDE ZOTO	
File No.	P28 Reference	Title	Drawing	Serial No. Filing Date	Patent No. Issued Date
3645.219EM Europe		Resection Guide		004101194-0001/0007 07/13/2017	
3645.220 U.S.		Navicular Bone Plate		29/591,169 01/17/2017	D812,756 3/13/2018
3645.220EM Europe		Navicular Bone Plate		004101194-0001/0007 07/13/2017	
3645.221 U.S.		Navicular Bone Plate		29/591,170 01/17/2017	D812,757 3/13/2018
3645.221EM Europe		Navicular Bone Plate		004101194-0001/0007 07/13/2017	
3645.222 U.S.	Hook Plate Avulsion	Hook Plate		29/596,468 03/08/2017	
3645.223 U.S.	Hook Plate Jones	Hook Plate		29/596,471 03/08/2017	

Confidential

PARAGON 28, INC.
DESIGN PATENTS
November 2018

File No			11040	Serial Va
Country	P28 Reference	Title	Drawing	Filing Date
3645.224 U.S.	Hammergraft	Graft Implant		29/596,474 03/08/2017
3645.224EM RCD	Hammergraft	Graft Implant		4247302 09/08/2017
3645.225 U.S.	Hammertube	Tube Implant		29/598,119 03/23/2017
3645.225EM RCD	Hammertube	Tube Implant		004368884-0001/0003 09/22/2017
3645.228A U.S.	Lapidus Nail	Intramedullary Fastener		29/627,076 11/22/2017
3645.228AEM RCD	Lapidus Nail	Intramedullary Fastener		005270915 May 17, 2018

PARAGON 28, INC.
DESIGN PATENTS
November 2018

			Nove	NOVERTIBER ZUITO	
File No. Country	P28 Reference	Title	Drawing	al No. g Date	Patent No. Issued Date
3645.229 U.S.	N-C Plate	Bone Plate			D822,832 07/10/2018
3645.229A U.S.	N-C Plate	Bone Plate		29/649,990 06/04/2018	
3645.229EM RCD	N-C Plate	Bone Plate		004556561-0001 12/19/2017	
3645.230 U.S.		Hook Plate Jones		29/624,637 11/02/2017	
3645.230EM RCD		Hook Plate Jones		005245792 4/24/2018	
3645.231 U.S.	Welpi	Retractor		29/634,153 1/18/2018	

Confidential

PARAGON 28, INC.
DESIGN PATENTS
November 2018

			Nove	November 2018	
File No. Country	P28 Reference	Title	Drawing	Serial No. Filing Date	Patent No. Issued Date
3645.232 U.S.	Welpi	Clamp		29/634,151 1/18/2018	
3645.233 U.S.		Bone Plate		29/653,726 6/18/2018	
3645.234 U.S.		Bone Plate		29/656,227 7/11/2018	
3645.235 U.S.		Cut Guide		29/655,887 7/9/2018	
3645.236 U.S.		Bone Plate		29/664,522 9/26/2018	

## SCHEDULE 1C TO INTELLECTUAL PROPERTY SECURITY AGREEMENT TRADEMARKS AND TRADEMARK APPLICATIONS

(See the attached.)

# Paragon 28 Intellectual Property Portfolio - Trademarks November 2018

Country	Goods/Services	Filing Date	Registration Date
3645.300	PARAGON 28	86/237,529	4,810,921
U.S.	IC 010 - medical devices made of artificial	3/31/2014	9/15/2015
	materials, namely surgical implants for use in		
	the foot and ankle, surgical instruments for use in surgery of the foot and ankle		
3645.300MP	PARAGON 28	A0045378	1232440
Madrid Protocol	IC 010 - medical devices made of artificial materials, namely surgical implants for use in	9/30/2014	9/30/2014
	the foot and ankle, surgical instruments for use in surgery of the foot and ankle		
3645.301 U.S.		86/237,544 3/31/2014	4,762,945 6/30/2015
	IC 010 - medical devices made of artificial materials, namely surgical implants for use in the foot and ankle, surgical instruments for use in surgery of the foot and ankle		
3645.301MP		A0045379 9/30/2014	1235075 9/30/2014
	IC 010 - medical devices made of artificial materials, namely surgical implants for use in the foot and ankle, surgical instruments for use in surgery of the foot and ankle		
3645.302 U.S.	MONSTER  IC 010 - medical devices made of artificial	86/216,119 3/10/2014	4,617,271 10/7/2014
	materials, namely surgical implants for use in the foot and ankle, surgical instruments for use in surgery of the foot and ankle		

Trademarks Confidential

Page 1

		materials, namely bone plates	
5,048,177 9/27/2016	10/14/2015	HEVANS  IC 010 - Medical devices made of artificial	3645.305A U.S.
		materials, namely bone plates	
		IC 010 - Medical devices made of artificial	
9/27/2016	12/28/2015	Hvans	U.S.
5,048,385	86/858,891		3645.305
		IC 010 - Medical devices made of artificial materials, namely bone plates, for use in the foot and ankle	
1 245 066 12/9/2014	A0046919 12/9/2014		3645.304MP Madrid Protocol
		materials, namely bone plates, for use in the foot and ankle	
		IC 010 - Medical devices made of artificial	
4,742,612 5/26/2015	86/372,047 08/20/2014		3645.304 U.S.
		materials, namely bone plates, for use in the foot and ankle	
11/26/2014	11/26/2014	IC 010 - Medical devices made of artificial	Madrid Protocol
1 243 981	A0046655	CORILIA	364 <b>5</b> 303MP
10/7/2014	5/28/2014	IC 010 - Medical devices made of artificial materials, namely bone plates, for use in the foot and ankle	U.S.
4,617,755	86/293,783	GORILLA	3645.303
		materials, namely surgical implants for use in the foot and ankle, surgical instruments for use in surgery of the foot and ankle	
9/9/2014	9/9/2014	IC 010 - medical devices made of artificial	Madrid Protocol
1 231 685	A0044929	MONSTER	3645.302MP
Registration No. Registration Date	Serial No Filing Date	Wark Goods/Services	Fig No. Country

Trademarks Confidential

MINI MONSTER   86/787,693	File No	Wark	Serial Va	Registration No.
IC 010 - Medical devices fabricated from artificial materials, namely surgical screws	Country	GoodyServices	Filing Date	Registration Date
IC 010 - Medical devices fabricated from artificial materials, namely surgical screws	3645.306	MINI MONSTER	86/787,693	4,968,745
artificial materials, namely surgical screws    15319486     1C 010 - Medical devices fabricated from artificial materials, namely surgical screws   15319486     1C 010 - Medical devices fabricated from artificial materials, namely surgical screws   10	U.S.	IC 010 - Medical devices fabricated from	10/14/2015	5/31/2016
MINI MONSTER   15319486     IC 010 - Medical devices fabricated from artificial materials, namely surgical screws     MONSTER SCREW SYSTEM (DESIGN)     IC 010 - Medical devices fabricated from artificial materials, namely surgical screws     BOW AND ARROW   86/787,679     IC 010 - Medical devices made of artificial materials, namely bone plates and bone fixation implants     IC 010 - Medical devices made of artificial materials, namely surgical screws     IC 010 - Medical devices made of artificial materials, namely surgical screws     IC 010 - Medical devices made of artificial materials, namely surgical screws     IC 010 - Medical devices made of artificial materials, namely surgical screws     IC 010 - Medical devices made of artificial materials, namely surgical screws     IC 010 - Medical devices made of artificial materials, namely surgical screws     IC 010 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 010 - Surgical instruments for use in pediatric and orthopedic surgery     IT OLD - Surgical instruments for use in pediatric and orthopedic surgery     IT OLD - Surgical instruments for use in pediatric and orthopedic surgery     IT OLD - Surgical instruments for use in the pediatric and orthopedic surgery     IT OLD - Surgical instruments for use in the pediatric and orthopedic surgery     IT OLD - Surgical instruments for use in the pediatric and orthopedic surgery     IT OLD - Surgical instruments for use in the pediatric and orthopedic surgery     IT OLD - Surgical instruments for use in the pediatric and orthopedic surgery     IT OLD - Surgical instruments for use in the pediatric and orthopedic surgery     IT OLD - Surgical instruments for use in the pediatric and orthopedic surgery     IT OLD - Surgical instruments for use in the pediatric and orthopedic surgery     IT OLD - Surgical instruments fo		artificial materials, namely surgical screws		
artificial materials, namely surgical screws  MONSTER SCREW SYSTEM (DESIGN)  IC 010 - Medical devices fabricated from artificial materials, namely surgical screws  BOW AND ARROW  IC 010 - Medical devices made of artificial materials, namely surgical screws  BOW AND ARROW  IC 010 - Medical devices made of artificial materials, namely bone plates and bone fixation implants  TUFINEK  IC 010 - Medical devices made of artificial materials, namely surgical screws  TUFINEK  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERM  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERM  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERM  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERM  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERM  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERM  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERM  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERM  IC 010 - Medical devices made of artificial materials, namely surgical screws  Id 05-Human tissue allografts for use in the human body  IC 005 - Human tissue allografts for use in the d-4/8/2015  PRESERVE BONE WEDGE SYSTEM  IC 010 - Surgical instruments for use in the d-4/8/2015  PRECISION  IC 010 - Surgical instruments for use in pediatric and orthopedic surgery  IJ 06-4/8/2015  ID 01/14/2015  ID 01/14/2015  ID 01/14/2015  ID 01/14/2015  ID 01/14/2015	3645.306EM	MINI MONSTER	15319486	15319486
artificial materials, namely surgical screws  MONSTER SCREW SYSTEM (DESIGN)  IC 010 - Medical devices fabricated from artificial materials, namely surgical screws  BOW AND ARROW  IC 010 - Medical devices made of artificial materials, namely bone plates and bone fixation implants  PIC 010 - Medical devices made of artificial materials, namely surgical screws  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERM  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERM  IC 005 - Human tissue allografts for use in the human body  IC 005 - Human tissue allografts for use in the human body  IC 010 - Surgical instruments for use in pediatric and orthopedic surgery  IS ITTAN WEDGE SYSTEM  IS TITAN WEDGE SYSTEM  IC 010 - Surgical instruments for use in the pediatric and orthopedic surgery	Europe	IC 010 - Medical devices fabricated from	4/8/2016	08/11/2016
MONSTER SCREW SYSTEM (DESIGN) IC 010 - Medical devices fabricated from artificial materials, namely surgical screws BOW AND ARROW IC 010 - Medical devices made of artificial materials, namely bone plates and bone fixation implants PIC 010 - Medical devices made of artificial materials, namely surgical screws IC 010 - Medical devices made of artificial materials, namely surgical screws PARADERM IC 010 - Medical devices made of artificial materials, namely surgical screws PARADERM IC 005 - Human tissue allografts for use in the human body IC 005 - Human tissue allografts for use in the human body IC 005 - Human tissue allografts for use in the human body IC 010 - Surgical instruments for use in pediatric and orthopedic surgery  IS 3 TITAN WEDGE SYSTEM IC 010 - Surgical instruments for use in the pediatric and orthopedic surgery		artificial materials, namely surgical screws		
IC 010 - Medical devices fabricated from artificial materials, namely surgical screws  BOW AND ARROW  IC 010 - Medical devices made of artificial materials, namely bone plates and bone fixation implants  PUFFNEK  IC 010 - Medical devices made of artificial materials, namely surgical screws  PUFFNEK  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERN  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERN  IC 005 - Human tissue allografts for use in the human body  PARADERN  IC 005 - Human tissue allografts for use in the human body  IC 005 - Human tissue allografts for use in the human body  IC 010 - PRESERVE BONE WEDGE SYSTEM  (DESIGN)  IC 010 - Surgical instruments for use in pediatric and orthopedic surgery  IS TITAN WEDGE SYSTEM  IC 010 - Surgical instruments for use in pediatric and orthopedic surgery  IS TITAN WEDGE SYSTEM  IC 010 - Surgical instruments for use in pediatric and orthopedic surgery	3645.307	MONSTER SCREW SYSTEM (DESIGN)		
artificial materials, namely surgical screws  BOW AND ARROW  IC 010 - Medical devices made of artificial materials, namely bone plates and bone fixation implants  PTUFFNEK  IC 010 - Medical devices made of artificial materials, namely surgical screws  IC 010 - Medical devices made of artificial materials, namely surgical screws  IC 010 - Medical devices made of artificial materials, namely surgical screws  IC 010 - Medical devices made of artificial materials, namely surgical screws  PARADERM  IC 005 - Human tissue allografts for use in the human body  IC 005 - Human tissue allografts for use in the human body  IC 010 - PRESERVE BONE WEDGE SYSTEM  IC 010 - Surgical instruments for use in pediatric and orthopedic surgery  IS TITAN WEDGE SYSTEM  IC 010 - Surgical instruments for use in pediatric and orthopedic surgery	U.S.	IC 010 - Medical devices fabricated from		
BOW AND ARROW         86/787,679           IC 010 - Medical devices made of artificial materials, namely bone plates and bone fixation implants         10/14/2015           99         TUFFNEK         86/787,646           IC 010 - Medical devices made of artificial materials, namely surgical screws         10/14/2015           9EM         TUFFNEK         14658322           IC 010 - Medical devices made of artificial materials, namely surgical screws         10/12/2015           ID Medical devices made of artificial materials, namely surgical screws         14658322           IC 010 - Medical devices made of artificial materials, namely surgical screws         10/12/2015           ID Medical devices made of artificial materials, namely surgical screws         16/787,662           IC 005 - Human tissue allografts for use in the human body         86/787,662           ID MESERVE BONE WEDGE SYSTEM         15319502           ID PRESERVE BONE WEDGE SYSTEM         4/8/2016           ID O10 - Surgical instruments for use in pediatric and orthopedic surgery         86/787,673           ID 014/2015         10/14/2015		artificial materials, namely surgical screws		
materials, namely bone plates and bone fixation implants  PUFFNEK  IC 010 - Medical devices made of artificial implants  O10 - Medical devices made of artificial numaterials, namely surgical screws  O10 - Medical devices made of artificial numaterials, namely surgical screws  O10 - Medical devices made of artificial numaterials, namely surgical screws  O10 - Medical devices made of artificial numaterials, namely surgical screws  O10 - Human tissue allografts for use in the numan body  O10 - Human tissue allografts for use in the numan body  O10 - Human body  O10 - Human body  O10 - Surgical instruments for use in the numaterials numaterials for use in the numaterials nu	3645.308	BOW AND ARROW	86/787,679	4,972,672
materials, namely bone plates and bone fixation implants  99	U.S.	IC 010 - Medical devices made of artificial	10/14/2015	06/07/2016
implants         implants         86/787,646           199         IC 010 - Medical devices made of artificial materials, namely surgical screws         10/14/2015           19EM         TUFFNEK         14658322           10         IC 010 - Medical devices made of artificial materials, namely surgical screws         14658322           10         PARADERM         10/12/2015           10         PARADERM         86/787,662           10         IC 005 - Human tissue allografts for use in the human body         10/14/2015           11         PRESERVE BONE WEDGE SYSTEM         15319502           11         PRESERVE BONE WEDGE SYSTEM         4/8/2016           12         PRECISION         86/787,673           12         PRECISION         86/787,673           13         TITAN WEDGE SYSTEM         10/14/2015		materials, namely bone plates and bone fixation		
TUFFNEK   86/787,646     IC 010 - Medical devices made of artificial materials, namely surgical screws     10/14/2015     IC 010 - Medical devices made of artificial materials, namely surgical screws     IC 010 - Medical devices made of artificial materials, namely surgical screws     IC 010 - Medical devices made of artificial materials, namely surgical screws     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 005 - Human tissue allografts for use in the human body     IC 007 - Human tissue allografts for use in the human body     IC 008 - Human tissue allografts for use in the human body     IC 009 - Human tissue allografts for use in the human body     IC 009 - Human tissue allografts for use in the human body     IC 007 - Human tissue allografts for use in the human body     IC 008 - Human tissue allografts for use in the human body     IC 009 - Human tissue allografts for use in the human body     IC 009 - Human tissue allografts for use in the human body     IC 009 - Human tissue allografts for use in the human body     IC 009 - Human tissue allografts for use in the human body     IC 009 - Human tissue allografts for use in the human body     IC 009 - Human tissue allografts for u		implants		
IC 010 - Medical devices made of artificial materials, namely surgical screws   14658322   IC 010 - Medical devices made of artificial materials, namely surgical screws   14658322   IC 010 - Medical devices made of artificial materials, namely surgical screws   10/12/2015   10/12/2015   10/12/2015   10/14/2015   10/14/2015   10/14/2015   10/14/2015   10/14/2015   10/14/2015   10/14/2016   10/14/2016   10/14/2016   10/14/2016   10/14/2016   10/14/2016   10/14/2016   10/14/2016   10/14/2015   1	3645.309	TUFFNEK	86/787,646	4,968,742
materials, namely surgical screws  70 materials, namely surgical screws  14658322  1C 010 - Medical devices made of artificial materials, namely surgical screws  10 pARADERM  1C 005 - Human tissue allografts for use in the human body  1C 005 - Human tissue allografts for use in the human body  1C 005 - Human tissue allografts for use in the human body  1C 005 - Human tissue allografts for use in the human body  1C 010 - Surgical instruments for use in the pediatric and orthopedic surgery  13 TITAN WEDGE SYSTEM  16 IC 010 - Surgical instruments for use in lo/14/2015	U.S.	IC 010 - Medical devices made of artificial	10/14/2015	5/31/2016
TUFFNEK   14658322     IC 010 - Medical devices made of artificial   10/12/2015     materials, namely surgical screws   86/787,662     IO   PARADERM   86/787,662     IC 005 - Human tissue allografts for use in the   10/14/2015     human body   15319502     IOEM   PARADERM   15319502     IOES - Human tissue allografts for use in the   4/8/2016     human body   16010 -     PRESERVE BONE WEDGE SYSTEM   (DESIGN)   IC 010 -     PRECISION   86/787,673     IC 010 - Surgical instruments for use in   10/14/2015     pediatric and orthopedic surgery   10/14/2015     TITAN WEDGE SYSTEM   10/14/2015     PRECISION   10/		materials, namely surgical screws		
IC 010 - Medical devices made of artificial materials, namely surgical screws   PARADERM   86/787,662   IC 005 - Human tissue allografts for use in the human body   IC 005 - Human tissue allografts for use in the human body   IC 005 - Human tissue allografts for use in the human body   PRESERVE BONE WEDGE SYSTEM (DESIGN)   IC 010 - PRECISION   IC 010 - Surgical instruments for use in pediatric and orthopedic surgery   10/14/2015   PRITAN WEDGE SYSTEM   10/14/2015   PRECISION   10/14/2015   PRECISION   10/14/2015   10/	3645.309EM	TUFFNEK	14658322	14658322
materials, namely surgical screws    0	Europe	IC 010 - Medical devices made of artificial	10/12/2015	2/2/2016
10		materials, namely surgical screws		
IC 005 - Human tissue allografts for use in the human body    10EM   PARADERM   15319502     1C 005 - Human tissue allografts for use in the human body   15319502     11   PRESERVE BONE WEDGE SYSTEM (DESIGN)   1C 010 -     12   PRECISION   86/787,673     12   PRECISION   86/787,673     13   TITAN WEDGE SYSTEM   10/14/2015     16   PRECISION   10/14/2015     17   PRECISION   10/14/2015     18   PRECISION   10/14/2015     19   PRECISION   10/14/2015     10   PRECISION   10/14/2015     10   PRECISION   10/14/2015     11   PRECISION   10/14/2015     12   PRECISION   10/14/2015     13   PRECISION   10/14/2015     14   PRECISION   10/14/2015     15   PRECISION   10/14/2015     16   PRECISION   10/14/2015     17   PRECISION   10/14/2015     18   PRECISION   10/14/2015     19   PRECISION   10/14/2015     10   PRECISION   10/14/2015     10   PRECISION   10/14/2015     11   PRESERVE BONE WEDGE SYSTEM   10/14/2015     10   PRESERVE BONE WEDGE SYSTEM   10/14/2015     11   PRESERVE BONE WEDGE SYSTEM   10/14/2015     12   PRESERVE BONE WEDGE SYSTEM   10/14/2015     13   PRESERVE BONE WEDGE SYSTEM   10/14/2015     14   PRESERVE BONE WEDGE SYSTEM   10/14/2015     15   PRESERVE BONE WEDGE SYSTEM   10/14/2015     16   PRESERVE BONE WEDGE SYSTEM   10/14/2015     17   PRESERVE BONE WEDGE SYSTEM   10/14/2015     18   PRESERVE BONE WEDGE SYSTEM   10/14/2015     18   PRESERVE BONE WEDGE SYSTEM   10/14/2015     18   PRESERVE BONE WEDGE SYSTEM   10/14/2015	3645.310	PARADERM	86/787,662	4,968,743
human body  PARADERM  IC 005 - Human tissue allografts for use in the human body  IT 005 - Human tissue allografts for use in the human body  IT PRESERVE BONE WEDGE SYSTEM  (DESIGN)  IC 010 -  PRECISION  IC 010 - Surgical instruments for use in pediatric and orthopedic surgery  IT TITAN WEDGE SYSTEM  IC 010 -  IC 010 -	U.S.	IC 005 - Human tissue allografts for use in the		5/31/2016
IOEM		human body		
IC 005 - Human tissue allografts for use in the human body  PRESERVE BONE WEDGE SYSTEM (DESIGN) IC 010 - PRECISION  12 PRECISION BOTTON WEDGE SYSTEM 10/14/2015 PEDIATOR WEDGE SYSTEM 10/14/2015 PEDIATOR WEDGE SYSTEM	3645.310EM	PARADERM	15319502	
human body  PRESERVE BONE WEDGE SYSTEM  (DESIGN)  IC 010 -  PRECISION  S.312  PRECISION  IC 010 - Surgical instruments for use in pediatric and orthopedic surgery  PRECISION  TITAN WEDGE SYSTEM  5.313  TITAN WEDGE SYSTEM	Europe	IC 005 - Human tissue allografts for use in the	4/8/2016	
5.311 PRESERVE BONE WEDGE SYSTEM (DESIGN) IC 010 - 1C 010 - 9RECISION 5.312 PRECISION IC 010 - Surgical instruments for use in pediatric and orthopedic surgery 5.313 TITAN WEDGE SYSTEM 10/14/2015		human body		
(DESIGN)         IC 010 -       IC 010 -         PRECISION       86/787,673         IC 010 - Surgical instruments for use in pediatric and orthopedic surgery       10/14/2015         5.313       TITAN WEDGE SYSTEM         5.319       IC 010 -	3645.311	PRESERVE BONE WEDGE SYSTEM		
IC 010 -  PRECISION  IC 010 - Surgical instruments for use in pediatric and orthopedic surgery  TITAN WEDGE SYSTEM  IC 010 -  IC 010 -	U.S.	(DESIGN)		
FRECISION  86/787,673  IC 010 - Surgical instruments for use in pediatric and orthopedic surgery  TITAN WEDGE SYSTEM  IC 010 -		IC 010 -		
IC 010 - Surgical instruments for use in pediatric and orthopedic surgery  5.313  TITAN WEDGE SYSTEM  IC 010 -	3645.312	PRECISION	86/787,673	5,267,837
5.313	U.S.	IC 010 - Surgical instruments for use in	10/14/2015	08/15/2017
5.313		pediatric and orthopedic surgery		
	3645.313	TITAN WEDGE SYSTEM		
	U.S.	IC 010 -		

Confidential

Page 3

Trademarks

3645.316MP	3645.316	3645.315EM	3645.315	Country 3645.314 U.S.
Madrid Protocol	U.S.	Europe	U.S.	
IC 010 - Medical devices made of artificial materials, namely, surgical implants for use in the foot and ankle, surgical instruments for use in surgery of the foot and ankle	IC 010 - Medical devices made of artificial materials, namely, surgical implants for use in the foot and ankle, surgical instruments for use in surgery of the foot and ankle	IC 010 - Biological tissue, namely, umbilical cord membranes, placenta membranes and amniotic fluid for use as allograft material	IC 010 - Biological tissue, namely, umbilical cord membranes, placenta membranes and amniotic fluid for use as allograft material	Wark  Goods/Services  V92  IC 010 - Bone matrix for treating bone defects; Stem cells for medical purposes
A0064274 01/13/2017	87/104,044 07/14/2016	15823164 09/09/2016	86/935,428 3/10/2016	Serial No Filing Date 86/935,418 3/10/2016
1355280	5,274,282	15823164	5,409,949	Registration No. Registration Date 5,063,632 10/18/2016
01/13/2017	08/29/2017	02/15/2017	2/27/2018	

Trademarks Confidential

Page 4

With the foot and ankle	Paragon	IC 05 - Human bone and tissue allografts for use with the foot and ankle  A	IC 05 - Huma with the foot a	IC 010 - Medical devices made of artificial materials, namely, surgical implants for use in the foot and ankle, surgical instruments for use in surgery of the foot and ankle  3645.316A  87/104,035	3645.316ZA 2017/0141 South Africa <b>Portogon</b> 01/13/2017	File No. Mark Serial No Country Goods/Services Filing Dat
87/170 714					2017/0141 01/13/2017	Serial No Filing Date
5,151,313		01/15/201	03/07/2017	5,155,306		Registration No. Registration Date

Trademarks Confidential

Page 5

Serial No Filing Date A0065587 03/13/2017 3/14/2017 2017/06938 87/186,346 09/28/2016	Ethal No.  Registration No.  1347063 22017  23/13/2017  2017  2017  2017  2017  2017  2017  2017  2017
	3/13/2017

Trademarks Confidential

Page 6

File No. Country	Mark Goods/Service	Serial No Filing Date	Registration No. Registration Date
3645.318AMP Madrid Protocol	Q-S-D	A0074554 3/26/2018	1411079 03/26/2018
	IC 010 - Medical implants, namely wedges spacers, comprised of artificial materials, for placement between bone segments in the foot and ankle		
3645.318AZA South Africa	G-E	2018/07999 3/22/2018	
	IC 010 - Medical implants, namely wedges spacers, comprised of artificial materials, for placement between bone segments in the foot and ankle		
3645.319 U.S.	IC 010 - Medical devices made of artificial materials, namely, bone plates, bone screws and surgical instruments for use in the foot and ankle; medical trays for sterilization and storage of surgical instruments	87/482,760 06/09/2017	5,378,789 1/16/2018
3645.319MP	Word mark BABY GORILLA	A0071485	1383814
Madrid Protocol	IC 010 - Medical devices made of artificial materials, namely, bone plates, bone screws and surgical instruments for use in the foot and ankle; medical trays for sterilization and storage of surgical instruments  Word mark	11/29/2017	11/16/2017
	Word mark		

Trademarks Confidential

Page 7

South Africa  South Africa  IC 010 - Medi materials, namel surgical instru ankle; medical tu of s	Madrid Protocol  IC 010 - Medi materials, namel surgical instru ankle; medical to	U.S.  IC 010 - Medi materials, namel surgical instruankle; medical to of s	3645.319ZA  South Africa  IC 010 - Medi materials, namel surgical instru ankle; medical to of s
IC 010 - Medical devices made of artificial materials, namely, bone plates, bone screws and surgical instruments for use in the foot and ankle; medical trays for sterilization and storage of surgical instruments	IC 010 - Medical devices made of artificial materials, namely, bone plates, bone screws and surgical instruments for use in the foot and ankle; medical trays for sterilization and storage of surgical instruments	IC 010 - Medical devices made of artificial materials, namely, bone plates, bone screws and surgical instruments for use in the foot and ankle; medical trays for sterilization and storage of surgical instruments	BABY GORILLA IC 010 - Medical devices made of artificial materials, namely, bone plates, bone screws and surgical instruments for use in the foot and ankle; medical trays for sterilization and storage of surgical instruments  Word mark
2017/33682 11/17/2017	A0071486 11/16/2017	87/482,750 06/09/2017	2017/33681 11/17/2017
	1385498 11/16/2017	5,378,787 1/16/2018	•

Confidential

Page 8

Trademarks

		MOVEIII	NOVEILIBET 2010
File No.	Mark	Serial No	Registration No.
Country	Goods/Services	Filing Date	Registration Date
3645.320 U.S.	JAWS		
3645.320A	IC 010 - Podiatric surgical devices comprised of artificial materials, namely, staple-shaped implants for use in osteotomy, arthrodesis, and fracture fixation in the foot and ankle; surgical instruments for use in podiatric surgery	87/527,161	5,380,625
U.S.		07/13/2017	1/16/2018
3645.320AMP	IC 010 - Podiatric surgical devices comprised of artificial materials, namely, staple-shaped implants for use in osteotomy, arthrodesis, and fracture fixation in the foot and ankle; surgical instruments for use in podiatric surgery	A0072624	1396968
Madrid Protocol		01/04/2018	1/4/2018
3645.320AZA South Africa	IC 010 - Podiatric surgical devices comprised of artificial materials, namely, staple-shaped implants for use in osteotomy, arthrodesis, and fracture fixation in the foot and ankle; surgical instruments for use in podiatric surgery	1/4/2018	

Trademarks Confidential

Page 9

File No.	Mark GandyService	Scrial No Filing Date	Registration No.
	)		3
3645.321 U.S.	<b>D</b> &	87/687,357 11/16/2017	5,464,682 5/8/2018
	IC 010 - Medical devices made of artificial materials, namely, bone plates, bone screws,		
	and surgical instruments for use in the foot and ankle; medical trays for sterilization and storage		
	of surgical instruments		
3645.321MP Madrid Protocol	P <sup>2</sup> 8	A0075839 5/15/2018	
	IC 010 - Medical devices made of artificial materials, namely, bone plates, bone screws, and surgical instruments for use in the fact and		
	and surgical instruments for use in the foot and ankle; medical trays for sterilization and storage of surgical instruments		
3645.321ZA South Africa	P <sup>2</sup> 8	5/14/2018	
	IC 010 - Medical devices made of artificial materials, namely, bone plates, bone screws,		
	and surgical instruments for use in the foot and ankle; medical trays for sterilization and storage of surgical instruments		
3645.322 U.S.		87/687,378 11/16/2017	5,464,683 5/8/2018
	IC 010 - Surgical implants, namely bone plates, made from artificial materials for use in the foot and ankle and associated surgical instruments;		

Trademarks Confidential Page 10

File No. Country	Mark GoodyServices	Serial No Filing Date	Registration No. Registration Date
3645.322MP Madrid Protocol	PR/MO	A0075840 5/14/2018	1414469 05/14/2018
	IC 010 - Surgical implants, namely bone plates, made from artificial materials for use in the foot and ankle and associated surgical instruments; sterilization cases for surgical instruments		
3645.322ZA South Africa	PR/MO	5/14/2018	
	IC 010 - Surgical implants, namely bone plates, made from artificial materials for use in the foot and ankle and associated surgical instruments; sterilization cases for surgical instruments		
3645.323 U.S.	HAMMERTUBE SYSTEM-	87/715,733 12/11/2017	5,464,721 5/8/2018
	IC 010 - Surgical implant, namely, podiatric implant, made of artificial materials and surgical instruments for use in the bones of the extremities.		
3645.323MP Madrid Protocol	HAMMERTUBE ————————————————————————————————————	A0076518 06/07/2018	1419365 06/07/2018

Confidential Page 11

Trademarks

		cases for storing surgical misumitents	
		surgical instruments; sterilization	
		intramedullary canal of a bone and associated	
		artificial material for insertion within an	
		intramedullary fixation devices made of	
		IC 010 - Podiatric implants, namely,	
			South Africa
		PHANTOM	3645.324ZA
		cases for storing surgical instruments	
		surgical instruments; sterilization	
		intramedullary canal of a bone and associated	
		artificial material for insertion within an	
		intramedullary fixation devices made of	
		IC 010 - Podiatric implants, namely,	
06/13/2018	6/13/2018		Madrid Protocol
1424939	A0076656	PHANTOM	3645.324MP
		cases for storing surgical instruments	
		surgical instruments; sterilization	
		intramedullary canal of a bone and associated	
		artificial material for insertion within an	
		intramedullary fixation devices made of	
		IC 010 - Podiatric implants, namely,	
5/8/2018	12/14/2017		U.S.
5,464,727	87/721,452	PHANTOM	3645.324
		extremities.	
		instruments for use in the bones of the	
		implant, made of artificial materials and surgical	
		IC 010 - Surgical implant, namely, podiatric	
		SYSIEM-	
		HAMMERTUBE	3645323ZA South Africa
Registration Date	rung Date	Goods Services	Connex
Registration No.	Serial No	Wark	File No.

Trademarks Confidential

Page 12

#### Trademarks

Confidential

#### Paragon 28 Intellectual Property Portfolio - Trademarks November 2018

		1104011	TAGACITISCI FOTO
File No. Constry	Mark Goods/Services	Serial No Filing Date	Registration No. Registration Date
3645.324A U.S.	IC 010 - Podiatric implants, namely,	87/721,448 12/14/2017	5,464,726 5/8/2018
	intramedullary fixation devices made of artificial material for insertion within an intramedullary canal of a bone and associated surgical instruments; sterilization cases for storing surgical instruments		
3645.324AMP Madrid Protocol	M®INAH-	A0076657 6/13/2018	1423304 06/13/2018
	intramedullary fixation devices made of artificial material for insertion within an intramedullary canal of a bone and associated surgical instruments; sterilization cases for storing surgical instruments		
3645.324AZA South Africa	IC 010 - Podiatric implants, namely, intramedullary fixation devices made of artificial material for insertion within an intramedullary canal of a bone and associated surgical instruments; sterilization cases for storing surgical instruments		

Confidential

Paragon 28 Intellectual Property Portfolio - Trademarks November 2018

File No Country	Mark Goods/Services	Serial No Filing Date	Registration No. Registration Date
3645.325 U.S.	PRECISION JONES	87/722,082 12/15/2017	5,524,163 07/24/2018
	IC 010 - Surgical implants, namely bone fasteners, made from artificial materials for use in the foot and ankle and associated surgical instruments; sterilization cases for surgical instruments		
3645.325MP Madrid Protocol	PRECISION JONES	A0076691 6/14/2018	1420654 06/14/2018
	IC 010 - Surgical implants, namely bone fasteners, made from artificial materials for use in the foot and ankle and associated surgical instruments; sterilization cases for surgical instruments		
3645.325ZA South Africa	PRECISION JONES		
	IC 010 - Surgical implants, namely bone fasteners, made from artificial materials for use in the foot and ankle and associated surgical instruments; sterilization cases for surgical instruments		

		F 10 1 CH	TOTCHIOCI MOTO
File No.	Mark	Serial No	Registration No.
Constry	GoodyServices	Filing Date	Registration Date
3645.326	HAMMERGRAFT——SYSIEM IC 005 - Human allograft bone; implants comprising live tissue IC 010 - Surgical instruments; sterilization cases for storage of surgical instruments	87/722,086	5,464,729
U.S.		12/15/2017	5/8/2018
3645.326MP	HAMMERGRAFT SYSEM IC 005 - Human allograft bone; implants comprising live tissue IC 010 - Surgical instruments; sterilization cases for storage of surgical instruments	A0076692	1421309
Madrid Protocol		6/14/2018	06/14/2018
3645.326ZA South Africa	HAMMERGRAFT SYSTEM IC 005 - Human allograft bone; implants comprising live tissue IC 010 - Surgical instruments; sterilization cases for storage of surgical instruments		
3645.327 U.S.	SILVERBACK IC 010 - Surgical implants, namely bone plates, made from artificial materials for use in the foot and ankle and associated surgical instruments; sterilization cases for surgical instruments		

Trademarks Confidential

Page 15

Confidential

Paragon 28 Intellectual Property Portfolio - Trademarks November 2018

3645.328 U.S.	3645.327A U.S.	File No. Country
IC 010 -Medical devices, namely, implants made of artificial materials for reconnecting soft tissue to bone; medical devices, namely, a medical kit for reconnecting soft tissue to bone comprised of an implant made of artificial materials, a drill, a countersink, a depth gauge, and an insertion tool	IC 010 - Surgical implants, namely bone plates, made from artificial materials for use in the foot and ankle and associated surgical instruments; sterilization cases for surgical instruments	Mark Goods/Services
87/589,557 08/30/2017		Serial No Filing Date
		Registration No. Registration Date

Page 16 RECORDED: 08/04/2020 TRADEMARK **REEL: 007015 FRAME: 0257**