

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM852718

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
EASTWARD FUND MANAGEMENT, LLC		11/07/2023	Limited Liability Company:
RECEIVING PARTY DATA			
Name:	INTEGRITY IMPLANTS INC.		
Street Address:	354 Hiatt Drive		
Internal Address:	Suite 100		
City:	Palm Beach Gardens		
State/Country:	FLORIDA		
Postal Code:	33418		
Entity Type:	Corporation: DELAWARE		
PROPERTY NUMBERS Total: 9			
Property Type	Number	Word Mark	
Serial Number:	88866113	TIHAWK	
Serial Number:	88927957	MONGOOSE	
Serial Number:	88226780	TORO	
Serial Number:	90337750	TORO	
Serial Number:	87853275	PERISCOPE	
Serial Number:	90701137	CERTUS	
Serial Number:	87157129	LINESIDER	
Serial Number:	87434759	BIONEST	
Serial Number:	86930759	FLAREHAWK	
CORRESPONDENCE DATA			
Fax Number:	7172375300		
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
Phone:	17172375395		
Email:	hlawrence@mcneeslaw.com		
Correspondent Name:	Holly J. Lawrence		
Address Line 1:	100 Pine Street, P.O. Box 1166		
Address Line 4:	Harrisburg, PENNSYLVANIA 17108-1166		

CH \$240.00 88866113

NAME OF SUBMITTER:	Holly J. Lawrence
SIGNATURE:	/Holly J. Lawrence/
DATE SIGNED:	11/10/2023
Total Attachments: 7 source=IP_Security_Agreement_Termination_dated_11-7-23#page1.tif source=IP_Security_Agreement_Termination_dated_11-7-23#page2.tif source=IP_Security_Agreement_Termination_dated_11-7-23#page3.tif source=IP_Security_Agreement_Termination_dated_11-7-23#page4.tif source=IP_Security_Agreement_Termination_dated_11-7-23#page5.tif source=IP_Security_Agreement_Termination_dated_11-7-23#page6.tif source=IP_Security_Agreement_Termination_dated_11-7-23#page7.tif	

INTELLECTUAL PROPERTY SECURITY AGREEMENT TERMINATION

WHEREAS, Integrity Implants Inc., a Delaware corporation, located at 354 Hiatt Drive, Suite 100, Palm Beach Gardens, Florida 33418 (the "Grantor"), and Eastward Fund Management, LLC, a Delaware limited liability company, located at 432 Cherry Street, West Newton, Massachusetts 02465 (the "Secured Party"), entered into a certain Intellectual Property Security Agreement, dated as of May 28, 2021 (the "Agreement"), which was recorded in the United States Patent and Trademark Office on June 1, 2021 at Reel 7312 and Frame 0418 for trademarks and on June 18, 2021 at Reel 057079 and Frame 0965 for patents, that by its terms granted Secured Party a security interest in certain intellectual property including intellectual property listed in Schedules A, B, C, and D to this agreement; and

WHEREAS, the Grantor has or has caused to be paid and satisfied in full the obligations for which the security interest in the Agreement was granted.

NOW THEREFORE the Secured Party hereby reassigns to the Grantor the interest in the trademarks, patents, and copyrights listed on Schedules A, B, C, and D attached hereto in which Secured Party was granted a security interest under the Agreement. Secured Party also hereby releases all security interests granted in the Agreement and in Schedules A, B, C and D attached hereto. The Secured Party further agrees, for itself, its successors and assigns, to execute such further documents and to perform such further lawful acts as may reasonably be requested by the Grantor, to effectuate this termination.

IN WITNESS WHEREOF the Secured Party hereto by the signature below of its duly authorized representatives agrees to be bound by the provisions of this Intellectual Property Security Agreement Termination as of the date of execution, this 7th day of November, 2023.

Eastward Fund Management, LLC

DocuSigned by:

Dennis P. Cameron

D6CA308B965D4A9

Name: Dennis P. Cameron

Title: Chief Executive Officer

TRADEMARK

REEL: 008255 FRAME: 0806

EXHIBIT A

Copyrights

Description

Registration/
Application
Number

Registration/
Application
Date

EXHIBIT B
Patents

No.	Title	Application No.	Jurisdiction	Status	Filing Date	Publication No.	Publication Date	Patent No.
1	Length Adjustable Modular Screw System	16018942	US	GRANTED	6/26/18	US20190159820	5/30/19	
2	Length Adjustable Modular Screw System	PCTUS2019039026	WO	PUBLISHED	6/25/19	WO201809485	3/1/18	US10758285
3	Length Adjustable Modular Screw System	2019291788	AU	PUBLISHED	12/21/20	AU2019291788	1/7/21	
4	Length Adjustable Modular Screw System	BR1122020026334-6	BR	PUBLISHED	12/22/20	BR112020026334	1/5/21	
5	Length Adjustable Modular Screw System	CN201980041687.4	CN	PUBLISHED	12/21/20	CN11231285.1	2/2/21	
6	Length Adjustable Modular Screw System	19826132.3	EP	PUBLISHED	12/20/20	EP3781056	2/24/21	
7	Length Adjustable Modular Screw System	PCTUS2019039026	WO	PUBLISHED	12/18/20	WO2020005971	1/2/20	
8	Length adjustable modular screw system	16818924	US	PUBLISHED	3/13/2020	US20200229854	7/23/20	
9	Adjustable Bone Fixation Systems	16283384	US	PUBLISHED	2/22/19	US20200146725	5/14/20	
10	Adjustable Bone Fixation Systems	EP17844441	EP	PUBLISHED		42971 EP3530827/44	7/3/19	
11	Trajectory And Depth Guidance Instrument	15313463	US	GRANTED	11/22/16	US20170189058	7/16/17	US10687845
12	Trajectory Guidance Device And System For Surgical Instruments	PCTUS2015032235	WO	PUBLISHED	5/22/15	WO2015183747	4/2/16	
13	Trajectory Guidance Device And System For Surgical Instruments	2015267251	AU	GRANTED	12/22/16	AU2015267251	1/19/17	AU2015267251
14	Trajectory Guidance Device And System For Surgical Instruments	2017514388	JP	GRANTED	11/22/16	JP2017524487	N/A	JP6511517
15	Trajectory Guidance Device And System For Surgical Instruments	CN201580037623.9	CN	PUBLISHED	1/13/17	CN106999168A	8/1/17	
16	Trajectory Guidance Device And System For Surgical Instruments	15790705.6	EP	PUBLISHED	12/23/16	EP3145415	3/29/17	
17	Trajectory Guidance Device And System For Surgical Instruments	17109903.8	EP	PUBLISHED	9/29/17	EP1236080A	3/23/18	
18	Trajectory Guidance Device And System For Surgical Instruments	62059455	US	EXPIRED	10/3/14		N/A	
19	Trajectory Guidance Device And System For Surgical Instruments	15931061	US	PUBLISHED	5/13/20	US20200268409	8/27/20	
20	Access Assembly for Anterior and Lateral Spinal Procedures	1527472362232021	US	GRANTED	9/23/169/24/15	US20170086878	3/30/17	US10058350
21	Access Assembly for Anterior and Lateral Spinal Procedures	PCTUS2016053467	WO	PUBLISHED	10/3/16	WO2017053813	3/30/17	N/A
22	Access Assembly for Anterior and Lateral Spinal Procedures	2016800055869.3	WO	PUBLISHED	3/26/18	CN108135625A	6/8/18	
23	Access Assembly for Anterior and Lateral Spinal Procedures	16113646	US	GRANTED	10/27/18	US20180360489	12/20/18	US10053443
24	Access assembly for anterior and lateral spinal procedures	15289322	US	GRANTED	10/10/16	US20170095276	4/6/17	US10080592
25	Access Assembly for Anterior and Lateral Spinal Procedures	16489260	US	NOT YET PUBLISHED	4/15/2020			
26	Access Assembly for Anterior and Lateral Spinal Procedures	13739805	US	GRANTED	1/11/13	US20130184771	7/18/13	9463052
27	Access Assembly for Anterior and Lateral Spinal Procedures	PCTUS2013021256	WO	PUBLISHED	1/11/13	WO2013106726	7/18/13	
28	Access Assembly for Anterior and Lateral Spinal Procedures	15289322	WO	GRANTED	10/10/16	US20170095276	4/6/17	10080592
29	Surgical Guidance Device and System for Insertion Theraeoflaka Bang Screw)	16722944	US	PUBLISHED	12/20/2019	US20200197064	6/25/20	
30	Trajectory Guidance Device And System For Surgical Instruments	2020201231	EP	NOT YET PUBLISHED	2/20/20			
31	Trajectory Guidance Device And System For Surgical Instruments	EP20158628.6	EP	NOT YET PUBLISHED	2/20/20			
32	Surgical Guidance Device	16848299	US	PUBLISHED	4/14/20	US20200305944	10/1/20	
33	Surgical Device for Insertion of Guide Wireand Pedical Screw	1672321262783007	US	PUBLISHED	12/20/2019	US20200323566	10/15/20	
34	Bone Graft Cartridge and Bone Graft Delivery Systemflaka Morselized Bone Cartridge Black Swan)	1672313862782927	US	PUBLISHED	12/20/201912/20/18	US20200197190	6/25/20	
35	Dynamic Expanding Pathway Cannula	62897750	US	EXPIRED	9/9/19	EXPIRED PROV		
36	Spinal Orientation System	1699140262885412	US	PUBLISHED	8/12/20208/12/19	US20210045816	2/18/21	
37	Spinal Presentation System	PCTUS20045878	WO	PUBLISHED	8/12/2020	WO2021030406	2/18/21	
38	Spinal Orientation System	62889758	US	EXPIRED PROV	8/21/19			
39	Retractor DistractorBlade System	63067462	US	PENDING PROV	8/19/2020			
40	Surgical Instrument	29745366	US	NOT YET PUBLISHED	8/5/20			
41	Endoscopic SurgicalSystem			NOT YET PUBLISHED				
42	Bone Graft Distribution System	13815787	WO	GRANTED	3/15/13		N/A	US8663332
43	Bone Graft Distribution System	PCTUS2013073435	WO	PUBLISHED	12/5/13	WO2014093136	6/19/14	
44	Bone Graft Distribution System	11 2015 013920 5	BR	PUBLISHED	12/5/13	BR112015013920	Industrial PropertyMagazine	
45	Bone Graft Distribution System	CA2937113	CA	GRANTED	12/5/13	CA2937113	N/A	CA2937113
46	Bone Graft Distribution System	201380065661.6	CN	GRANTED	12/5/13	CN1049366554	8/29/17	ZL201380065661.6
47	Bone Graft Distribution System	201710654844.1	CN	GRANTED	12/5/13	CN107550607A	1/9/18	CN107550607B
48	Bone Graft Distribution System	13862126.3	EP	GRANTED	12/5/13	EP29311858	9/14/16	EP2931185
49	Bone Graft Distribution System	EP19162909.6A	EP	PUBLISHED	12/5/13	EP3530238	8/28/19	
50	Bone Graft Distribution System	19162909.6	EP	PUBLISHED	12/5/13	EP3530238	8/28/19	
51	Bone Graft Distribution System	16104170.6	EP	PUBLISHED	12/5/13	HK1216139	10/21/16	HK1216139
52	Bone Graft Distribution System	42200003471.8	HK	GRANTED	12/5/13			
53	Bone Graft Distribution System	20155474727	JP	GRANTED	12/5/13	JP2016500289	1/12/16	JP6179824
54	Bone Graft Distribution System	2017102249	JP	GRANTED	12/5/13	JP2017159109	1/11/18	JP6591493
55	Bone Graft Distribution System	1020157018814	KR	GRANTED	12/5/13	KR1019172634	4/25/19	KR1019172634
56	Bone Graft Distribution System	14157504	US	GRANTED	1/16/14	US20140172106	6/19/14	US9333092
57	Bone Graft Distribution System	15091535	US	GRANTED	4/5/16	US20160213483	7/28/16	US10149773
58	Bone Graft Distribution System	16169049	US	GRANTED	10/24/18	US20190003913	2/21/19	US10786366
59	Intervertebral Scaffolding System	16448888	US	PUBLISHED	6/18/19	US20200000607	1/2/20	
60	Rigid Intervertebral Scaffolding		US	PUBLISHED				
61	Angled Rigid Intervertebral Scaffolding		US	PUBLISHED				
62	Staged Laterovertrial Expansion		US	PUBLISHED				

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For Discussion Purposes Only

Integrity Implants, Inc.

Owned Patent and Patent Application Portfolio

63	Expandable Scalloping with a Rigid Central Beam	16527294	US	PUBLISHED	7/31/19	US20200046515	2/13/20		
64	Staged Bilaterally Expandable Distractor	14164158	US	GRANTED	1/25/14	US2015073555	3/12/15		US9186259
65	Staged Bilaterally Expandable Distractor	PCTUS20140654#37	WO	PUBLISHED	9/6/14	WO2015035269	3/12/15		
66	Staged Bilaterally Expandable Distractor	16112307.5	HK	GRANTED	9/6/14				HK1232057
67	Staged Bilaterally Expandable Distractor	14480416	US	GRANTED	9/8/14	US2015073552	3/12/15		US9898387
68	Method of Distracting an Intervertebral Space	14622864	US	GRANTED	2/15/15	US20150157464	6/11/15		US9913736
69	Expandable Trial with Telescopic Stabilizers	15885183	US	GRANTED	1/31/18	US2018221175	8/9/18		US10302014
70	System for Distracting and Measuring an Intervertebral Space	16403576	US	PUBLISHED	5/5/19	US20190254841	8/22/19		
71	Stabilized Intervertebral Scalloping Systems	14600617	US	GRANTED	1/20/15	-			US9060876
72	Stabilized Intervertebral Scalloping Systems	PCTUS2016014100	WO	PUBLISHED	1/20/16	WO20160118608	7/28/16		
73	Stabilized Intervertebral Scalloping Systems	2016209382	AU	GRANTED	1/20/16	AU2016209382	N/A		AU2016209382
74	Stabilized Intervertebral Scalloping Systems	201680016847.60	CN	GRANTED	1/20/16	CN107427371A	12/1/17		CN107427371
75	Stabilized Intervertebral Scalloping Systems	16740662.8	EP	GRANTED	1/20/16	EP3247315	11/29/17		EP3247315
76	Stabilized Intervertebral Scalloping Systems	18102545.6	JP	PUBLISHED	1/20/16	JP2018501942A	7/6/18		
77	Stabilized Intervertebrally-Expanding Fusion Cage Systems	2017556793	US	GRANTED	1/20/16	US20160206439	4/30/15		US9402733
78	Stabilized Laterovertebrally-Expanding Fusion Cage Systems	14701013	US	GRANTED	4/27/16	US20160302940	10/20/16		US9999517
79	Intervertebral Scalloping with Stabilized Laterovertebral Expansion	15194463	US	GRANTED	6/27/16	US20180256357	9/13/18		US10758368
80	Stabilized 4 Beam Intervertebral Scalloping System	15979873	US	GRANTED	5/15/18	US20200352732	11/12/20		
81	Methods of Stabilizing an Intervertebral Scalloping	16932064	US	PUBLISHED	7/17/20	-			
82	Stabilized Laterovertebrally-Expanding Fusion Cage Systems with Tensioner	15277141	US	GRANTED	9/21/16	WO2018057733	3/29/18		US9883953
83	Stabilized Laterovertebrally-Expanding Fusion Cage Systems with Tensioner	PCTUS2017052708	WO	PUBLISHED	9/21/17	CN109843222A	6/4/19		N/A
84	Stabilized Laterovertebrally-Expanding Fusion Cage Systems with Tensioner	201780064417.6	CN	PUBLISHED	9/21/17				
85	Stabilized Laterovertebrally-Expanding Fusion Cage Systems with Tensioner	17854887.2	EP	GRANTED	9/21/17	EP3515369	4/12/18		EP3515369
86	Laterovertebrally-Expanding Fusion Cage Systems	15832463	US	GRANTED	12/5/17	US2018098860	7/11/2019		10383743
87	Stabilized Laterovertebrally-Expanding Fusion Cage Systems with Tensioner	16334486	US	GRANTED	3/19/19	US20190209339	7/1/2019		US10912653
88	Scalloping with locking expansion member	17083788	US	PUBLISHED	10/30/2020	US20210045893	2/18/21		
89	Surgical Implant and Related Methods	62536335	US	GRANTED	7/24/17	US20200229939	7/23/20		
90	Surgical Implant and Related Methods "Asymmetric Cage"	PCTUS2018043517	WO	PUBLISHED	1/23/20	US20200229939	7/23/20		
91	Surgical Implant and Related Methods	16633523	US	PUBLISHED	1/30/20	AU2018308092	2/20/20		
92	Surgical Implant and Related Methods	2018308092	AU	PUBLISHED	1/30/20	CN111031969	N/A		
93	Surgical Implant and Related Methods	20188054653.4	CN	PUBLISHED	3/13/2020	US20190060885	2/28/19		10709578
94	Surgical Biologics Delivery System and Related Methods	16113040	US	GRANTED	8/27/18	WO20180132502	7/19/18		
95	Expandable Intervertebral Fusion Device	15867162	WO	PUBLISHED	1/10/18	US20180193164	7/12/18		
96	Expandable Intervertebral Fusion Device	16219814 - US PRIORITY	US	GRANTED	12/13/18	US20190117409	4/25/19		10507116
97	Expandable Intervertebral Fusion Device	16682828	US	PUBLISHED	11/13/19	US20200093609	3/26/20		
98	Spinal Fusion Device with Staged Expansion	2018207289	AU	PUBLISHED	1/10/18	AU2018207289	8/1/19		
99	Expandable Intervertebral Fusion Device	201880010293.8	CN	PUBLISHED	1/10/18	CN110402124A	11/1/19		
100	Expandable Intervertebral Fusion Device	18738659.4	EP	PUBLISHED	1/10/18	EP3586109	11/20/19		
101	Expandable Intervertebral Fusion Device	2019537273	JP	PUBLISHED	1/10/18	JP2020503962A5	2/25/21		
103	Expandable Fusion Device with Independent Expansion Systems	16290428	WO	PUBLISHED	3/1/19	US20190269521	9/5/19		
104	Expandable Fusion Device with Independent Expansion Systems	PCTUS2019020354	WO	PUBLISHED	3/1/19	WO2019169302	9/6/19		
105	Expandable Fusion Device with Independent Expansion Systems	CN201980025952.XA	CN	PUBLISHED	3/1/2019	CN111989056	11/24/20		
106	Expandable Fusion Device with Independent Expansion Systems	16290428	US	PUBLISHED	3/1/2019	US20190269521	9/5/19		
107	Expandable Fusion Device with Independent Expansion Systems	EP19760773.2	EP	PUBLISHED	3/1/19	EP3742990	12/2/20		
108	Expandable Fusion Device with Independent Expansion Systems	AU2019226567	AU	PUBLISHED	8/31/20	AU2019226567	9/24/20		
109	Expandable Fusion Device with Independent Expansion Systems	2020545552	JP	PENDING	1/25/19	-			
110	Robotic Surgical Instrument System	16258517	US	PENDING	1/25/19	-			
111	Guiding the Trajectory of a Second Surgical Device	16258529	US	PENDING	1/25/19	-			
112	Surgical Cutting Device and Related Methods	63000070	US	PENDING	3/26/20	-			
113	Stabilized Intervertebral Scalloping Systems	PCT/US2016/014100	WO	PENDING PROV	1/20/16	WO20164118608	7/28/16		
114	STABILIZED INTERVERTERBAL SCAFFOLDING SYSTEMS	2016209382	AU	GRANTED	1/20/16	AU2016209382	8/10/17		AU2016209382
115	STABILIZED INTERVERTERBAL SCAFFOLDING SYSTEMS	201680016847.6	CN	GRANTED	1/20/16	CN107427371	12/1/17		CN107427371
116	STABILIZED INTERVERTERBAL SCAFFOLDING SYSTEMS	EP16740662.8	EP	GRANTED	1/20/16	EP3247315	11/29/17		EP3247315
117	STABILIZED INTERVERTERBAL SCAFFOLDING SYSTEMS	18102545.6	HK	GRANTED	1/20/16	-			1242953
118	STABILIZED INTERVERTERBAL SCAFFOLDING SYSTEMS	14600617	US	GRANTED	1/20/15	-			US9060876
119	SCAFFOLDING WITH LOCKING EXPANSION MEMBER	17085788	US	PUBLISHED	10/30/20	US20210045893	2/18/21		
120	SPINAL FUSION DEVICE WITH STAGED EXPANSION	17317825	US	NOT YET PUBLISHED	5/11/21	-			
121	EXPANDABLE FUSION DEVICE WITH INDEPENDENT EXPANSION SYSTEMS	AU2019226567	AU	PUBLISHED	3/1/19	AU2019226567	9/24/20		
122	EXPANDABLE FUSION DEVICE WITH INDEPENDENT EXPANSION SYSTEMS	19760773.2	EP	PUBLISHED	3/1/19	EP3742990	12/2/20		
123	EXPANDABLE FUSION DEVICE WITH INDEPENDENT EXPANSION SYSTEMS	1749325	US	PENDING	1/14/21	-			
124	GUIDING THE TRAJECTORY OF A SECOND SURGICAL DEVICE	16258529	US	PENDING	1/25/19	-			
125	CONTROLLABLY TRANSLATABLE TISSUE CUTTING DEVICES	17214521	US	PENDING	3/26/21	-			
126	CONTROLLABLY TRANSLATABLE TISSUE CUTTING DEVICES	PCTUS2124486	WO	PENDING	3/26/21	-			
127	EXPANDABLE FUSION DEVICE WITH INDEPENDENT EXPANSION SYSTEMS	693054229	US	PENDING PROV	7/20/20	US20100125302			
128	Locking Polyaxial Ball and Socket Fastener	12355145	US	GRANTED	1/16/09	-			40318 7947065

EXHIBIT B
Patents

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For Discussion Purposes Only

Integrity Implants Inc.

Owned Patent and Patent Application Portfolio

- 129 Top loading polyaxial ball and socket fastener
- 130 Spring clip bottom loading polyaxial ball and socket fastener

EXHIBIT B
Patents

13397141	US	GRANTED	2/15/12	US20130110177	41396 8663291
15839179	US	ABANDONED	12/12/17	US20190175224	43629 ABANDONED

EXHIBIT C

Trademarks

<u>Description</u>	Status	Registration/ Application <u>Number</u>	Registration/ Application <u>Date</u>
TIHAWK	Application	88866113 (Ser.)	4/9/2020
MONGOOSE	Application	88927957 (Ser.)	5/21/2020
TORO	Application	88226780 (Ser.)	12/12/2018
TORO	Application	90337750 (Ser.)	11/23/2020
LINESIDER	Registered	87157129 (Reg.)	5/26/2020
PERISCOPE	Application	87853275 (Ser.)	3/28/2018
BIONEST	Registered	87434759 (Reg.)	2/13/2018
FLAREHAWK	Registered	86930759 (Reg.)	5/16/2017
INTEGRITY IMPLANTS	Unregistered	N.A.	N.A.
SIGHTLINE	Unregistered	N.A.	N.A.
CERTUS	Application	90701137 (Ser.)	5/10/2021 (Pending)

EXHIBIT D

Mask Works

Description

Registration/
Application
Number

Registration/
Application
Date