PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8409492

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
SQUADRON CAPITAL LLC	12/29/2023

RECEIVING PARTY DATA

Name:	ORTHOPEDIATRICS CORP.
Street Address:	2850 FRONTIER DRIVE
City:	WARSAW
State/Country:	INDIANA
Postal Code:	46582

PROPERTY NUMBERS Total: 120

Property Type	Number
Patent Number:	10245081
Patent Number:	9427331
Patent Number:	9622786
Patent Number:	9980751
Patent Number:	11154335
Patent Number:	11547450
Patent Number:	11364060
Patent Number:	11723691
Patent Number:	7267657
Patent Number:	7867184
Patent Number:	7850631
Patent Number:	8361004
Patent Number:	9747817
Patent Number:	8641651
Patent Number:	9984591
Patent Number:	10675170
Patent Number:	10765549
Patent Number:	10470914
Patent Number:	D844794
Patent Number:	8147491

PATENT REEL: 066378 FRAME: 0863

508362305

Property Type	Number
Patent Number:	10258377
Patent Number:	10251683
Patent Number:	11337732
Patent Number:	11291486
Patent Number:	11684399
Patent Number:	7785326
Patent Number:	8029507
Patent Number:	9877755
Patent Number:	9763710
Patent Number:	9814501
Patent Number:	7641677
Patent Number:	7517350
Patent Number:	9089377
Patent Number:	8777998
Patent Number:	9168188
Patent Number:	8540714
Patent Number:	9173685
Patent Number:	9993272
Patent Number:	9872706
Patent Number:	9770267
Patent Number:	9615869
Patent Number:	9770268
Patent Number:	9820782
Patent Number:	10299836
Patent Number:	11026722
Patent Number:	10595904
Patent Number:	10299831
Patent Number:	10729472
Patent Number:	11246634
Patent Number:	11266449
Patent Number:	11304730
Patent Number:	11185353
Patent Number:	11389206
Patent Number:	11207104
Patent Number:	11439451
Patent Number:	11607251
Patent Number:	11717369
Patent Number:	11737786

Property Type	Number
Patent Number:	11547453
Patent Number:	D635670
Patent Number:	D894385
Application Number:	15158737
Application Number:	16998059
Application Number:	29836724
Application Number:	29836725
Application Number:	29836726
Application Number:	63284411
Application Number:	63284413
Application Number:	63284416
Application Number:	16567061
Application Number:	17750303
Application Number:	62686891
Application Number:	62728260
Application Number:	62728296
Application Number:	62955775
Application Number:	12265471
Application Number:	13201090
Application Number:	13217393
Application Number:	16625498
Application Number:	16657252
Application Number:	16803198
Application Number:	16845653
Application Number:	17087281
Application Number:	17267417
Application Number:	17510596
Application Number:	17517854
Application Number:	17558784
Application Number:	17600528
Application Number:	17653560
Application Number:	17679504
Application Number:	61002842
Application Number:	61010551
Application Number:	61072996
Application Number:	61104061
Application Number:	61151601
Application Number:	61155372

Property Type	Number
Application Number:	61232908
Application Number:	61260507
Application Number:	61646030
Application Number:	61770000
Application Number:	61798414
Application Number:	62928730
Application Number:	62966761
Application Number:	62972846
Application Number:	63237371
Application Number:	63251273
Application Number:	63268097
Application Number:	63287673
Application Number:	63331272
PCT Number:	US2008083453
PCT Number:	US2010023866
PCT Number:	US2010024970
PCT Number:	US2010025465
PCT Number:	US2011035134
PCT Number:	US2013040778
PCT Number:	US2019015828
PCT Number:	US2019030332
PCT Number:	US2019066061
PCT Number:	US2020026477
PCT Number:	US2020037271

CORRESPONDENCE DATA

Fax Number: (703)610-6200

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: 7036106100

Email: dctrademark@hoganlovells.com

Correspondent Name: GRETA D. FELDMAN OF HOGAN LOVELLS US LLP

Address Line 1: 8350 BROAD ST. 17TH FLOOR Address Line 4: TYSONS,, VIRGINIA 22102

ATTORNEY DOCKET NUMBER:	036639.000195
NAME OF SUBMITTER:	GRETA D. FELDMAN OF HOGAN LOVELLS US LLP
SIGNATURE:	/Greta D. Feldman/
DATE SIGNED:	01/30/2024

Total Attachments: 6



RELEASE OF SECURITY INTEREST IN PATENTS

Dated: December 29, 2023

The indebtedness described in and the obligations under Grants of Security Interests in Patents dated as of various dates ("Grants") by OrthoPediatrics Corp., a Delaware corporation ("OrthoPediatrics") and various subsidiaries of OrthoPediatrics parties to the Grants (collectively, the "Grantors"), and Squadron Capital LLC, a Delaware limited liability company (the "Secured Party") which were duly recorded in the United States Patent and Trademark Office, including without limitation that certain Grant of Security Interests in Patents dated as of September 30, 2010 and recorded with the United States Patent and Trademark Office on November 2, 2011 at Reel/Frame No. 27166/337, that certain Grant of Security Interests in Patents dated as of July 31, 2013 recorded with the United States Patent and Trademark Office on September 3, 2013 at Reel/Frame No. 31160/695, that certain Grant of Security Interests in Patents dated as of June 4, 2019 recorded with the United States Patent and Trademark Office on June 4, 2019 at Reel/Frame No. 49364/884, that certain Grant of Security Interests in Patents dated as of August 7, 2020 recorded with the United States Patent and Trademark Office on August 14, 2020 at Reel/Frame No. 53503/623, that certain Grant of Security Interests in Patents dated as of July 15, 2022 recorded with the United States Patent and Trademark Office on August 14, 2020 at Reel/Frame No. 53503/455, that certain Grant of Security Interests in Patents dated as of July 15, 2022 recorded with the United States Patent and Trademark Office on August 4, 2022 at Reel/Frame No. 60722/781, that certain Grant of Security Interests in Patents dated as of July 15, 2022 recorded with the United States Patent and Trademark Office on August 4, 2022 at Reel/Frame No. 60724/367, that certain Grant of Security Interest in Patents dated as of November 15, 2022 recorded with the United States Patent and Trademark Office on December 14, 2022 at Reel/Frame No. 62092/175 and that certain Grant of Security Interest in Patents dated as of November 15, 2022, 2022 recorded with the United States Patent and Trademark Office on December 14, 2022 at Reel/Frame No. 06091/0247 (collectively, the "Patent Security Agreements"), are hereby satisfied in full and any security interest or any other right, title or interest granted to the Secured Party in the intellectual property set forth in any Patent Security Agreements, including without limitation those patents more particularly described on Schedule 1 attached hereto (collectively the "Released Patents") is hereby terminated, cancelled and released, and the Secured Party hereby reassigns to Grantors any right, title or interest it may have in or to any of the Released Patents.

\\4147-3422-3694 v2

SECURED PARTY:

SQUADRON CAPITAL LLC

Name: David R. Pelizzon

Title: President

Squadron Capital LLC 18 Hartford Avenue Granby, CT 06035 Schedule 1

Attached

\\4147-3422-3694 v2

Half Pins for External Fixators HOLE TRANSPORTER HOLE TRANSPORTER DUAL TRACK RAIL FOR EXTERNAL FIXATION	HOLE IRANOFOR IER HALF PINS FOR EXTERNAL FIXATORS POINT AND CLICK ALIGNMENT METHOD FOR ORTHOPEDIC SURGEONS, AND SURGICAL AND CLINICAL ACCESSORIES AND DEVICES	Half Pins for External Fixators	Point and Click Alignment Method for Orthopedic Surgeons, and Surgical and Clinical Accessories and Devices	Clinical Accessories and Devices	MULTI-ANGLE CLAMP Point and Click Alignment Method for Orthopedic Surgeons, and Surgical and	REVERSIBLE AND SELF-CONTAINED TENSIONING DEVICE	ORTHOTIC BRACE AND CLIP ATTACHMENT MECHANISM	UNITARY INJECTION MOLDED BAR FOR CORRECTING CLUREOOT	CLIP ATTACHMENT	UNITARY INJECTION MOLDED [ORTHOTIC] BAR	ORTHOPAEDIC SHOE MOUNT	FLEXIBLE FOOT ABDUCTION APPARATUS	PROBLEMS AND PROBLEMS WITH GAIT	METHOD AND APPARATUS FOR CORRECTING FOOT AND ANKLE	QUICK CLIP FOR A CLUB FOOT DEVICE	MODEL FOR PRACTICING CUTTING	FOOT ABDUCTION APPARATUS	SELECTIVELY MOVABLE FOOT MODEL WITH CORDS	FOOT ABDUCTION APPARATUS	FOOT ABDUCTION BRACING APPARATUS	OHE DREN	CHILDREN	SYSTEM AND METHOD FOR CORRECTING CLUB FOOT PROBLEMS IN	BIASING DEVICE FOR SPINAL DEVICE	SPINAL SCREW WITH MOVABLE TIP	EXPANDABLE POLYAXIAL SPINAL SYSTEM	RATCHETED SPINAL DEVICE	RATCHETED SPINAL DEVICES	FLEXIBLE FOOT ABDUCTION APPARATUS	SPINAL CAGE	SPINAL CAGE	RATCHETED SPINAL DEVICE
PROV PROV	Otility - NEXEG	Utility - NPREG	Utility - DIV	Utility - NPREG	Otility - NUREG	PROV	PROV	PROV	Design	Design	Utility - ORG	Utility - CON	Utility - NPREG	Otility - ORG	Utility - NPREG	Utility - NPREG	Utility - DIV	Utility - NPREG	Utility - NPREG	Utility - ORG		Utility - ORG		Utility - ORG	Utility - NSPCT	Utility - CIP	Utility - CON	Utility - CON	Utility - CON	Utility - CON	Utility - ORG	Utility - NSPCT
United States of America United States of America United States of America United States of America	United States of America United States of America United States of America	United States of America	United States of America	United States of America United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	I Inited States of America	United States of America		United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Expired	Allowed Issued Pending	Issued	lssiled	Issued	Issued	Expired	Expired	Expired			Issued	Abandoned	Issued	Issued	Issued	Issued	Issued	Issued	Issued	Issued	leciled	Issued		Issued	Issued	Issued	Issued	Issued	Abandoned	Issued	Issued	Issued
62/686,891 62/728,260 62/728,296 62/955,775	17/655,796 17/750,303	16/444,612	16/291.452	14/499,536 15/612.273	12/215,193	63/284,416	63/284,413	29/836,726 63/284 4 11	29/836,725	29/836,724	29/543,804	16/998,059	15/965,138	15/586,980	14/925,338	14/046,170	13/685,237	12/889,621	12/511.387	12/211.658	11/566 470	10/708,808		16/726,872	16/475,687	16/429,198	16/295,096	15/394,855	15/158,737	14/370,964	14/331,351	13/823,239
	11,684,399	11,291,486	11 337 732	10,258,377 10,251,683	8,147,491						D844,794		10,470,914	10,765,549	10,675,170	9,984,591	8,641,651	9,747,817	8.361.004	7.850.631	7 867 184	7,267,657		11,723,691	11,364,060	11,547,450	11,154,335	9,980,751		9,622,786	9,427,331	10,245,081
Onthex, LLC Onthex, LLC Onthex, LLC Onthex, LLC	Orthex, LLC	Orthex, LLC	Orthex II C	Orthex, LLC	Orthex, LLC	MD Orthopaedics, Inc.		MD Orthopaedics, Inc.		MD Orthopaedics, Inc.			MD Orthopaedics, Inc.	MD Orthopaedics, Inc.		MD Orthopaedics, Inc.	MD Orthopaedics, Inc.	MD Orthopaedics, Inc.	MD Orthopaedics, Inc.	MD Orthopaedics, Inc.	MD Orthonaedics Inc	MD Orthopaedics, Inc.		ApiFix Ltd.	ApiFix Ltd.	ApiFix Ltd.	ApiFix Ltd.	ApiFix Ltd.	ApiFix Ltd.	ApiFix Ltd.	ApiFix Ltd.	ApiFix Ltd.

ORTHOPEDIC APPARATUS FOR CORRECTING ROTATIONAL BONE DEFORMITIES AND METHOD FOR USING THE ORTHOPEDIC APPARATUS MODULAR PROXIMAL FEMORAL OSTEOTOMY BLADE-PLATE ASSEMBLY AND RELATED FIXATION METHOD CANULATED TELESCOPIC FEMORAL NECK SCREW DEVICE AND RELATED FIXATION METHOD CAST REMOVAL SYSTEM SONE SCREW PEDIATRIC LOWG BONE SUPPORT OR FIXATION PLATE CAST REMOVAL SYSTEM ODULAR PEDIATRIC PLATFORM PEDIATRIC LOWG BONE SUPPORT OR FIXATION PLATE CAST REMOVAL DEVICE CAST REMOVAL DEVICE MODULAR PEDIATRIC PLATFORM TETHER CLAMP AND IMPLANTATION SYSTEM OTTOM LOADED PEDICLE SCREW BOTTOM LOADED PEDICLE	SYSTEM FOR INTRAMEDULLARY ROD FIXATION AND METHOD THEREFOR ORTHOPEDIC METHOD FOR CORRECTING ANGULAR BONE DEFORMITY
Utility - ORG Utility - ON Utility - CON Utility - CON Utility - OR Utili	Utility - ORG Utility - DIV
United States of America United States of America United States of America Canada Australia United States of America	United States of America United States of America
Issued Issued Issued Abandoned Expired Issued Issue	Issued
14/216,527 14/480,077 14/762,926 2705732 2003290901 10/300,078 10/790,342 12/265,471 12/390,815 12/390,834 12/77,369 13/201,090 13/217,383 13/618,724 14/712,471 14/742,471 14/746,226 14/810,871 15/058,582 15/219,677 15/683,490 15/845,780 15/969,215 16/225,689 16/225,689 16/225,488 16/325,498	11/250,498 12/583,515
9,877,755 9,763,710 9,814,501 7,641,677 7,517,350 9,089,377 8,777,998 9,168,188 8,540,714 9,173,685 9,983,272 9,872,706 9,770,268 9,770,268 9,770,268 9,770,268 9,770,268 9,770,268 10,299,833 10,729,472 11,246,634 11,266,449 11,304,730 11,185,353 11,389,206 11,267,104 11,439,451 11,439,451	7,785,326 8.029.507
Ontho Pediatrics Canada ULC Ontho Pediatrics Canada ULC Ontho Pediatrics Canada ULC Ontho Pediatrics Corp.	OrthoPediatrics Canada ULC OrthoPediatrics Canada ULC

BONE ANCHOR HEAD EXTENDER BONE ANCHOR HEAD CONVERTER PCT EXTERNAL ACTUATION DEVICE FOR ADJUSTABLE IMPLANTED MEDICAL DE PCT	INTRAMEDULLARY NAIL	Surgical connectors and instrumentation VERTERRAL RODY TETHERING WITH SUTURE LOOPS	Pediatric inframedullary nail	Table for application of a spica cast	Pediatric long bone support or fixation plate	Cast removal device	Cast removal system	Cast removal system	SPINAL ROD AND SPINAL FIXATION SYSTEM INCLUDING SAME	CLUSTER ROTATION TOOL		IMPLANTS FOR GUIDED SPINAL GROWTH	GUIDED GROWTH SPINAL IMPLANTS	ASSEMBLY FIXTURE FOR INTRAMEDULLARY NAIL	SPINAL ROD-TO-ROD CONNECTORS	ASSESSMENT OF TENSION BETWEEN BONE ANCHORS	APPARATUS AND METHODS FOR ROD REDUCTION	Graft Fixation	DUAL-DIAMETER CONNECTORS	TABLE FOR PLACEMENT OF A SPICA CAST	TABLE FOR PLACEMENT OF A SPICA CAST	TABLE FOR APPLICATION OF A SPICA CAST	Cast removal system	CAST REMOVAL SYSTEM IV	Cast removal system III	Cast removal system II	Cast removal system	ORTHOPEDIC TOOL	CAST REMOVER	OSTEOTOMY DEVICE AND METHODS	TETHERED RESTRAINT OF VERTEBRAL BODIES	BONE ANCHOR HEAD CONVERTER	EXTERNAL FIXATION DEVICE	SPINE MODEL	ANCHORS FOR VERTEBRAL BODY	BONE ANCHOR HEAD EXTENDER	APPARATUS AND METHODS FOR SPOOLED VERTEBRAL ANCHORS	MULTIPLE TRACK SYSTEM FOR POSITIONING OF BONE SEGMENTS
PCT PCT DE PCT	PCT	POT T	PCT	PCT	PCT	PCT	PCT	Utility - NSPCT	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	PROV	Design - ORG	Utility - ORG	Utility - DIV	Utility - DIV	Utility - NSPCT	Utility - CON	Utility - NPREG	Utility - DIV	Utility - NSPCT	Utility - NSPCT	Utility - NPREG
United States of America United States of America United States of America	United States of America	WIPO I Inited States of America	WIPO	WIPO	WIPO	WIPO	WIPO	European Patent Office	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America
Expired Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Withdrawn	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Expired	Issued	Issued	Pending	Pending	Pending	Pending	Pending	Pending	Issued	Pending	Issued
PCT/US2019/066061 PCT/US2020/26477 PCT/US2020/37271	PCT/US2019/030332	PCT/US2013/040778	PCT/US2011/035134	PCT/US2010/025465	PCT/US2010/024970	PCT/US2010/023866	PCT/US2008/083453	EU08849444.8	63/331,272	63/287,673	63/268,097	63/251.273	63/237,371	62/972,846	62/966,761	62/928,730	61/798,414	61/770,000	61/646,030	61/260,507	61/232,908	61/155,372	61/151,601	61/104,061	61/072,996	61/010,551	61/002,842	29/623,904	29/342,213	17/679,504	17/653,560	17/600,528	17/558,784	17/517,854	17/510,596	17/413,481	17/267,417	17/139,777
																												D894385	D635670							11,547,453		11,737,786
OrthoPediatrics Corp. OrthoPediatrics Corp. OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.	OrthoPediatrics Corp.

RECORDED: 01/30/2024