506174313 07/28/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6221051

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ROGER P. JACKSON	12/26/2017

RECEIVING PARTY DATA

Name:	WARSAW ORTHOPEDIC, INC.
Street Address:	2500 SILVEUS CROSSING
City:	WARSAW
State/Country:	INDIANA
Postal Code:	46582

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16783594

CORRESPONDENCE DATA

Fax Number: (901)345-1583

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: 9013963133

Email: rs.patents.two@medtronic.com

Correspondent Name: MEDTRONIC SPINAL AND BIOLOGICS

Address Line 1:2600 SOFAMOR DANEK DRIVEAddress Line 4:MEMPHIS, TENNESSEE 38132

ATTORNEY DOCKET NUMBER:	C00019023US01CON
NAME OF SUBMITTER:	WILLIAM R. RICHTER
SIGNATURE:	/William R. RICHTER, Reg. #43879/
DATE SIGNED:	07/28/2020

Total Attachments: 14

source=C00019023US01CONAssignment2#page1.tif source=C00019023US01CONAssignment2#page2.tif source=C00019023US01CONAssignment2#page3.tif source=C00019023US01CONAssignment2#page4.tif source=C00019023US01CONAssignment2#page5.tif source=C00019023US01CONAssignment2#page6.tif

PATENT 506174313 REEL: 053325 FRAME: 0560

source=C00019023US01CONAssignment2#page7.tif	
source=C00019023US01CONAssignment2#page8.tif	
source=C00019023US01CONAssignment2#page9.tif	
source=C00019023US01CONAssignment2#page10.tif	
source=C00019023US01CONAssignment2#page11.tif	
source=C00019023US01CONAssignment2#page12.tif	
source=C00019023US01CONAssignment2#page13.tif	
source=C00019023US01CONAssignment2#page14.tif	

Assignment

This Assignment ("Assignment") is made and entered into as of <u>Necember 24 26/7</u> by and between Roger P. Jackson, an individual residing at 4706 West 86th Street, Prairie Village, Kansas 66207 and SMS Trust (pursuant to a Trust Agreement dated August 11, 1995) (Collectively the "Jackson Group" or "Assignor") and Warsaw Orthopedic, Inc. an Indiana Corporation with its principal place of business located at 2500 Silveus Crossing, Warsaw, Indiana 46581 and all of its Affiliates (collectively "WOI" or "Assignee").

WHEREAS, Assignor is the owner of the certain intellectual property set forth in the attached Exbibit A (the "Intellectual Property").

WHEREAS, The Roger P. Jackson and WOI are parties to a Development and Assignment Agreement having an effective date of November 21, 2017, pursuant to which Assignor has agreed to contribute, convey, assign, transfer and deliver to WOI, and WOI has agreed to acquire and accept from Assignor, all of the Assignor's right, title and interest in and to the Intellectual Property. The Assignor is the owner of those certain patents and patent applications set forth in the attached Exhibit A.

NOW, THEREFORE, for One Dollar (\$ 1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, we have sold, assigned, transferred and set over, and by these presents do hereby sell, assign, transfer and set over, unto the Assignee, its successors, legal representatives, and assigns, the entire right, title, and interest in, to and under the Intellectual Property set forth in Exhibit A, the inventions thereof, and the application, and all divisional, renewal, substitutional, and continuing applications thereof, and all Letters Patent of the United States of America which may be granted thereon and all reissues and extensions thereof, and all applications for Letters Patent which may be filed for the invention in any country or countries foreign to the United States of America, and all extensions, renewals, and reissues thereof, and all prior patents and patent applications for which a filing priority of the above-described patent application may be obtained, including the right to collect past damages; and we hereby authorize and request the Commissioner of Patents of the United States of America, and any official of any country or countries foreign to the United States of America, whose duty is to issue patents on applications as aforesaid, to issue all Letters Patent for the invention to the Assignee, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

AND WE HEREBY covenant that we have full right to convey the entire interest herein assigned, and that we have not executed, and will not execute, any agreement in conflict herewith.

AND WE HEREBY further covenant and agree that we will communicate to the Assignee, its successors, legal representatives and assigns, any facts known to me respecting the invention, and testify in any legal proceedings, sign all lawful papers, execute all divisional, renewal, substitutional, continuing, and reissue applications, make all rightful declarations and/or oaths and generally do everything possible to aid the Assignee, its successors, legal representatives and assigns, to obtain and enforce patent protection for the invention in all countries.

Assignor/Applicant/Inventor Name: Address:
Dated: 12-26-17 16 P Jackson Assignor/Applicant/Inventor Signature
STATE OF Kansas COUNTY OF JOHnson
On this the 20 day of 201, before me personally appeared, to me known (or proved to me on the basis of satisfactory evidence) to be the person described in and who executed the foregoing instrument, and acknowledged that he executed the same as his free act and deed.
WITNESS MY HAND and Seal at office this the day of 2017. Notary Public
My Commission Expires:
C/16/2018

Exhibit A

Jackson Table IP

Country Bame	Yitle	Seriet 8	Filed Date	Publication 8	Publication Date	Patient #	Istus Date	Status
UNITED STATES	MODULAR MULTI- ARTICULATED PATIENT SUPPORT SYSTEM	11/062,775	82/32/2005	US-3906-0185090- Ai	08/24/2008	7,152,251	12/26/2006	ISSUED
UNITED STATES	Modular Multi- Anticulated Patient Support System	11/158,494	\$8/2 3 /2005	US 2008-0185091 A1	58/34/3008	7,343,635	53/18/2008	158080
European Patent Convent	Mocelar Neeth- Articulated Patient Support System	13183455.5	89/89/2008	\$P2574\$48	11/18/1013			PUSLISHED
urited States	PATENT POSITIONENO SURPORT STRUCTURE	60/798,286	05/05/7008					EXPIRED
UNITED STATES	PATIENT POSITIONANG SUPPORT STRUCTURE	11/788,513	64/30/2007	us 2007-0192960 43	138/83/2007	7,569,708	57/28/2009	255050
AUSTRAUA	PATENT POSITIONINS SURPORT STRUCTURE	2037233428	66/07/2007	WO 2007/130679	11/15/2007	20072484 26	65/13/2011	issuen
ACETRALIA	PATIENT POSITIONING SUPPORT STRUCTURE	2011200082	95/07/1007	WO 2007/130679	11/15/2007	82 80173000	67/19/2012	SSUED
AGSTRAGA	PATIENT POSITIONING SUPPORT STRUCTURE	2012(83365	95/97/2007	WG 1007/130679	11/15/2007	\$5 \$5	12/24/2013	ISSUED
CASSASSA	PATIENT POSITIONING SUPPORT STEUCTURE	2849980	95/07/2007	WO 2007/130678	11/15/2607	2549350	03/18/1014	isaueo
WIFO	PATIENT POSITIONING SUPPORT STRUCTURE	PC1/US2007/053 056	95/07/2007	WG 2007/130679	11/15/2607			nat Phase
AUSTRALIA	PATIENT POSITIONING SUPPORT STRUCTURE	2814280274	03/07/2907		11/19/2015	20142002 74	03/03/3916	ISSUED
UNITED STATES	SURGERY TABLE	60/960,933	30/32/2007					EXPIRED
UNITED STATES	SURGERY FARLE APPARATUS	12/288,516	10/20/2008	US-2008-0126116- Al	65/21/2009	7,739,763	06/22/2010	(88088)
Grates	PATIENT POSITIONING SUPPORT STRIKTURE	13/480,702	07/23/2009	03 3389-0282614 A4	11/19/2003	8,950,960	33/33/3013	58060

***************************************	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	,		}	Publication	: :	***************************************	<u> </u>
Country Warns	Yitte	Serial a	Filed Date	Publication a	Date	Patent #	issue Date	Status
united States	FATIENT POSITIONING SUPPERIT STRUCTURE	37/803,378	06/21/2010	US 2011-0009716 A1	05/05/2011	8,707,484	04/29/2034	83980
umted States	PATIENT POSITIONING SUPPORT STRUCTURE WITH TRUNK TRANSLATOR	32/803,392	06/21/2010	US 2011-0107518 A1	0 \$/12/2013	8.184,291	31/37/3835	BSUEC
usited States	Surgery table Affaratus	12/803,252	08/23/2030	US-2011-0107517- Al	08/12/2011			GRANDONED
UNITED STATES	PATENT FOSTICHING SUPPORT STRUCTURE	83/459,264	12/09/3030					C38/8K3
uwiso States	PATIENT POSITIONNS SUPPORT STRUCTURE	\$1/465,730	03/23/2011					ABANCONES
SUSTRALIA	PATIENT POSITIONING SUPPEMT STBUCTURE WITH TRUNK TRANSLATOR	3011269833	06/21/2011		1/31/2013			ABANDONED
AUSTRALIA	PATIENT FOSTIONING SUPPORT STRUCTURE WITH TRUNK TRANSLATOR	1015201454	08/21/2011					PERDING
98.82sc	Patient Positioning Support Structure with Truck Translator	11 2013 033517-5	06/21/2011					PENCIES
CAMADA	Patient Fositioning Support Structure with Trunk Translator	288310	85/21/2611			2803310	05/03/2017	355480
engezerland	Patient Positioning Supposit Structure with Truck Translator	117985015	06/31/2011			2582345	05/37/2817	(\$5060
CHINA	PATIENT POSITIONING SUPPORT STRIKTURE WITH TRUNK TRANSLATOR	201380639162.0	98/31/2011	1032694404	05/33/2013			ABANCONED
CHINA	AN APPARATUS FOR SUPPORTING AND POSITIONING A PATENT DURING A MEDICAL PROCEDURE	3015163504527	\$6/21/201X	CN 305138384A	32/09/2015			PUSUSHED

	,	,		,		,	·y·······	,
Country Name	Title	Serial ¢	Fixed Date	Fublication &	Publication Sate	Patent 8	issue Data	Status
SERMANY	PATENT POSITIONING SUPPORT STRUCTURE WITH TRUCK TRANSLATOR	31798501.0	68/23/3613			2582345	85/37/2017	1951/60
European Patent Convent	PATIENT POSTIONING SUPPORT STRUCTURE WITH TRUNS TRANSACTOR	11798301.0	68/21/2913	\$P2582365	08/24/2013	3583348	05/17/2017	3550800
egrofean Patent Convent	PATIENT POSTROBBES SUPPORT STRUCTURE WITH TRUME TRANSCATOR	17152141.D	66/21/2011					PENDING
epass	Patient Positioning Support Structure with Trunk Translator	31798801,6	08/20/2011			2582345	65/17/2017	esueo
FRANCE	PATIENT POSTORUMG SUPPORT STRUCTURE WITH IRUNG TRANSLATOR	11798301.0	06/21/2011			2582348	05/17/2017	198080
USTED RINGCOM	PATIEST POSTRORING SUPPORT STRUCTURE WITH TRUNK TRANSLATOR	317985Q1.G	08/21/2013			2582848	03/17/2033	ISSURE
PESTA	PATIENT POSITIONING SUPPORT STRUCTURE WITH TRUNK TRANSLATOR	33798501.6	98/23/2037			2582345	65/33/3017	03020
387831	PATIENT POSITIONING SUPPORT STRUCTURE WITH TRUCK TRANSLATOR	2014-132468	66/21/2011					ASANDONEO
japa?i	PATIENT POSITICANNE SUPPORT STRUKTURE	2014-192079	06/21/2033					ABANDONED
JAPAN.	Patient Postiching Support Structure with Trunk Translator	2013-515884	86/21/2011	2013-529459	67/33/2613	5571950	97/04/2018	186065
SAPAR	PATIENT POSITIONINS SUPPORT STRUCTURE ** Accelerates Examination **	3016-041083	06/21/2013	2018-183923	08/25/2019			ASANDONSO

	<u> </u>	, !	}	}	Publication	<u> </u>	T	
Country Name	Title	Serial 2	Filed Date	Publication 8	Date	Fatent 4	Issue Date	Status
)APAN	PATIENT POSITIONINIS SUPPORT STRUCTURE ** Accelerated	2017-013319	08/21/2011	2017-121491	07/33/2607			Published
SCUTH KOREA	Examination ** PADENT POSITIONING SUPPORT STRUCTURE WITH	10-1013-7861861	06/23/7011					AHANDONEE
SOUTH SCREA	PRUSE TRANSLATOR PATIENT POSITIONING SUPPORT STRUCTURE WITH TRUNK TRANSLATOR	10-2014-7033689	08/21/1011					ALLOWED
RUSSIA	PATIENT POSTIONING SUPPORT STRUCTURE WITH TRONK TRANSLATOR	20(3)0249)	08/21/2011	80) 2013 202 492 4	67/23/2014	2571805	11/25/2015	KSKLESS
WPO	PATIENT POSTUDANCS SUPPORT STRUCTURE WITH TRUNK TRANSLATOR	PC7/US2013/003 163	06/13/2013	WO/2811/162893	12/29/2011			NAT PHASE
UPSITED STATES	PATELIC POSITICISING SUPPORT STRUCTURE	13/317,017	10/06/2011	U\$ 2012-0023672 A1	03/03/2013	8,719,879	05/13/2014	(\$SUEC)
ONTED STATES	PATIEIR POSITICHING SUPPORT STRUCTURE	61/627,752	30/17/2013					EXPIRED
ONTED SYATES	SURCERY TABLE APPARATUS	13/317,397	30/17/2013	US 2012 0246829 61	10/04/2012			ABANDONED
UMSTED STATES	PATIENT POSITIONING SUPPORT STRUCTURE WITH COORDINATED CORTINUOUS RONSEGMENTED ARTHOUGHTON, ROTESION AND UPT, AND LOCKING PAIL- SAFE GEVICE	\$1/\$29,815	33/38/3913					OXPRED
USETED STATES	PATENT POSTIONING SUPPORT STRUCTURE	13/374,034	33/08/2011	US 2012-0198625 A1	08/09/253.2	5,808,143	04/53/2018	insuad
USETED STATES	FAILSANS APPARATUS FOR USE WITH A PATIENT POSITIONING SUPPORT SYSTEMS	81/833,215	82/07/2012					EXPRES

***************************************	***************************************		*************	***************************************	Publication		·····	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Country Name	Title	Serial #	Filed Date	Publication 8	Date	Pasant 8	Issue Date	Status
UNSTED STATES	FAIL-SAPE RELEASE SAECHANISM FOR USE WITH PATIENT POSITIONING SUPPORT SPEARATI	13/507,618	07/13/3013	US 2013-0198968 Al	68/08/3013	3,561,145	63/87/3017	SECEO
ONITED STATES	PATIENT SUPPORT APPARATUS WITH BODY SUDE POSITION OIGHALLY COORDINATED WITH HINGE ANGLE	61/742,088	08/02/2012					628/920
UNITED STATES	SYNCHRORIZED PATIENT ELEVATION AND POSITIONING APPARATUS POR USE WITH PATIENT POSITIONING SUPPORT APPARATUS	63/743,367	08/03/2012					SXPNED
STRAFE SMETED	Patient Positioning Eupport Affaratus with Virtual Pivot Hip Flexion	61/768,246	58/39/2012					EXPIRED
UNITED STATES	PATIENT PCEITIONING SUPPORT STRUCTURE	13/573,859	10/16/2011	US 2013-0111668 Al	55/59/2913			ALLOWED
UMITED STATES	BASE FOR SURGICAL BADENT SUPPORT	61/798,549	10/22/2012	***************************************				EXPIRED
CHIED STAINS	PATIENT POSITIONING SUPPORT STRUCTURE WITH COORDINATED CONTRIDUE NONSEGMENTED ARTICULATION, ROTALION AND LIFT, AND LOCKING FASL- SAFE DEVICE	13/894,593	38/20/2032	US 2013-0283137 81	05/30/3013			ARAKUONED
GNETED STATES	SURGERY TABLE APPARATUS	13/694,765	01/02/2013	US-2013-0117938- A3	65/16/2013	8,677,529	03/25/201A	PRSUED
United String	PATIENT POSITIONING SUPPORT APPARATUS WITH VIRTUAL PIVOT- SHIFT PELVIC PAIS, UPPER BOLY STARSLIZATION AND FAR-SAFE TABLE ATTACHMAENT MECHANISM	63/849.036	Q\$/17/2028					EXPRIED
UNITED	BASE FOR SURGICAL	63/843,036	01/17/2013		***********			G38PK3
STATES	PATIENT SUPPORT		<u> </u>	<u>}</u>		<u> </u>		

Acres and a second	VALUE OF THE PROPERTY OF THE P	Canada V	WHELE SHALL	Million Control	Publication	Salara o	Application Nation	. einne
Country Frame	i Yale	Serial 8	Filed Date	Publication 8	Date	Fatens #	Issue Date	\$18395 Transmiss
unced States	PATENT POSITIONING SUPPORT STRUCTURE	13/886,060	63/14/2013	09/2013-0219628 A1:	08/29/2013	9,301,887	04/09/2016	ISSUEC:
UNITED STATES	PATENT POSITIONING SUPPORT STRUCTURE	13/815,791	03/15/2013					ABANDONED
UNITED STREES	Patient Positeoning Supposit Apparatus with Visidal Povot- Shot Pelvic Pads, Upper Sody Stassication and Fall-safe Lable Altachisent Mechanism	61/833,199	83/13/2012					EXPIREO
UNITED STATES	PATIENT PODITIONING SUPPORT STRUCTURE	13/815/982	G8/20/2013	US 2013-0295509 A3	08/15/2013	9,211,233	12/15/2018	183010
UNITED STATES	PATENT POSTIONING SUPPORT STRUCTURE	33/902/488	05/24/2013	US 2018-0315718 As	12/05/2013	5,938.536	01/27/2935	SSNED
unged Syane	PATIENT PERRIDMING SUPPORT STRUCTURE	13/902,488	05/34/3013	US 2013-0375813 Al	12/12/2011	9,203,013	12/08/2015	ISSUED
UNEED STATES	PATTENT PORTHOWING SUPPORT STRUCTURE	33/902,479	05/34/2013	US 2018-0316812 A3	13/12/2013	8,839,471	09/23/2014	88060
UNITED STATES	PATIENT POSITIONISSI SUPPORT STRUCTURE	23/902.487	03/24/2013	86 2013-0318719 A1	32/05/2023	8,856,986	10/14/2014	1590/60
United States	PATENT POSITIONING SUPPORT STRUCTURE	33/802.555	05/24/2013	US 2013-8234898 Al	30/03/2013	9,198,917	32/01/2035	1890/613
unged Stages	PATIENT POSTIONING SUPPORT STRUKTURE	13/901.550	03/24/2013	05 2013-6254995 Al	10/03/2013	8,388,842	01/21/2016	ISSUED
urited States	MODULAR MIATI ANTICULATED PATIENT SUPPORT SYSTEM	13/802.538	02/34/3073	US 2013-6254999 Al	10/03/2013	8,838,474	09/09/2914	BSUED
UNITED STATES	MODULAR MULTI- ARTICULATED PATIENT SUPPORT SYSTEM	38/902,530	05/24/2833	US 2013-8354992 A3	30/03/2018	8,826,679	09/09/2034	HISWED

Council Name	Title	Serial #	Filed Date	Publication a	Publication Date	Patent #	Issue Date	Status
UNITED STATES	PATIENT POSITIONIENS SUPPORT STRUCTURE	13/902,577	05/24/2013	US 2013-0254997 A3	30/03/2013	9,380,062	11/10/2018	(\$30,000
USSTED STATES	MOORILAR MULTI- ARTICULATED PATIENT SUPPORT SYSTEM	33/902,836	09/24/2013	US 3013-0254694 A1	10/03/2013	8.978,380	89/11/2015	ISSUED
DAGEO STATES	EVACHSONIZED PATIENT ELEVATION AND POSITIONING APPARATUS FOR USE WITH PATIENT POSITIONINS SUPPORT SYSTEMS	23/955.642.	07/31/2018	US 2013-0312181 81	21/28/2013	9,295,488	03/29/3018	355UEC
UNITED STATES	EYRCHRONIZEC PATHENT ELEVATION AND POSITIONING APPARATUS FOR USE WITH PATHENT POSITIONING SUPPORT SYSTEMS	13/858.767	07/31/2018	05 2013-0312182 #1	11/28/2013	8,848,577	09/30/2014	35060
UNITED STATES	PATIENT SUPPORT APPARATUS WHITH BODY BUIDS POSITION DIGITALLY COORDINATED VOTER HINGE ANGLE	13/956,764	08/01/2013	US 2013-0312187 #1	11/18/2013	9,468,578	10/18/2016	RESUED
USEFED STATES	PATIENT SUPPORT APPARATUS WITH 8007 SLICE POSITION DIGITALLY COORDINATED WITH HINSE ANGLE	20/858,728	98/01/2013	US 2013-0312188 A1	31/28/2313	9,764,087	08/29/2017	ISSUED
W-90	PATIERT SUPPORT APPARATUS WITH BODY SUBE POSITION DISTIBLLY CIXTROWNATED WITH HINSE APPALE	FCT/US2813/890 180	26/61/2013	WO 3614/02162S	02/08/2014			ASANGONED
UNITED SYSTES	PATIENT POSITIONING SUPPORT APPARATUS WITH VIRTUAL BIVOT- SHIPT PEUVIL PAGS, UPPER BOOY STABLIZATION AND FAIL-SAFE TAILS ATTACHMENT SECRASISM	33/032,525	08/28/2013	US 2014-0308338 A3	54/34/2014	3,335,430	08/87/2018	83060

	;······	;······			Park Mandan		}	;·····
Country Name	Tittle:	Serial #	Filed Date	Paniscation #	Publication Date	Satent 8	house Contr	Status
Omited States	Patient Positionno Support Aparatus Mith Vistur, Pivot- Shet Pelvic Paos, Giffer Eddy Stablization and Pai Jafe Table Attachment Mechanisas	19/012,436	08/28/301)	1,91018-0118861. 81	33/33/3014	8,642,780	05/08/2017	63050
European Patent Convene	PATIENT POSITIONENG SUPPORT APPARATUS WITH VIETUAL PROFT SMITT PELVIC PADS, USPER BODY STANULTATION AND FAILLEAFE TABLE ATTACHAREST SMECHANICA	238833388 ()	08/38/3013	£22890353	07/08/2015			POSUSARIO
W:53	PATIENT POSITIONING SUPPORT SPPARATUS WITH VIRTUAL PIVOT- SHIPT PELVE PAUS, UPPER SODV STABILISATION AND FAIL SAPE TASLE ATTACHMENT SECHNSISM	PC7/US3913/000 199	03/20/2013		3/9/2014			EXMANS
UNITED STATES	PATIENT POSITIONING SUPPORT STRUCTURE	14/017.838	08/04/2013	US 2014-0807348 A1	03/09/2014	9,236,865	01/95/2016	ISSUEC
UNITED STATES	PATIENT POSITIONING SUPPORT STRUCTURE WITH TRUNK TRANSLATOR	14/338,885	09/23/2013	US 2014-0620181 A3	51/23/2018	9,364,632	11/29/2018	68080
UNITED STATES	Cantrevered Patient Positioning Support STRUCTURE	14/030,998	10/10/2013	U\$ 2014-0203435 A1	02/05/2014	9,383,678	02/23/2016	SSUCO
UNITED STATES	PATIENT POSITIONING SUPPORT STRUCTURE	14/096,875	13/04/2013	VS 2018-0082842 83	03/27/2014	9,364,386	06/14/2016	1550/60
UNITED STATES	SURCERY TABLE APPARATUS	18/195,325	03/03/2014	US 2014-0173826 A3	06/28/2014	9,368,170	06/07/2018	183040
UNITED STATES	PATIENT POSITIONING SUPPORT STRUCTURE	14/218,481	C3/18/2014	2014-0261913	67/24/2019	9,435,943	10/04/2016	ESUED

	***************************************			*****	Poblication		***************************************	}
	Title	Serial \$	Filed Date	Publication #	Oate	Patent #	issue Date	Status
united States	PATENT POSITIONING SUPPORT STRUCTURE	14/215,867	03/18/2014	3019-0301834	07/24/2018			ABANDONES
UNITED STATES	PATIENT POSITIONING SUPPORT STRIKCTURE	14/238.599	03/38/2018	05-2014-0196212- #1	07/17/2014	9,610,306	54/04/2017	155060
United STATES	PATIENT POSITIONING EUPPORT STRUCTURE	34/230,432	83/51/2016	US 2014-0208512 A1	87/81/2014	9,757,200	09/13/2017	SKED
USITED STATES	RACHBLUCENT HISSELFON A SURGICAL TABLE	63/623,483	97/97/2014					EXPECT
DATED STATES	PATENT SUPPORT STRUCTURE WITH PLYOTING AND TRANSLATING MINGE	82/023,535	07/07/291A					EXPIRED
GARTES STATES	SUPPORTAL TABLE VOTH PATIENT SUPPORT HAVING SLEWBLE HONER FRAME SUPPORTED ON BISO OUTER FRAME	\$2/021,630	697,097,293,4					XXP98ED
UNSTED STATES	SINGIE COLUMN PATIENT POSITICHING SUPPORT STRUCTURE	\$2/023,543	87/07/2034					EXPRED
United States	PATIENT POSITIONING SUPPORT STRUCTORS	14/828.058	07/30/2014	UK 2014-0817847 Al	10/30/2014			ABANDOMED
UNITED STATES	PATIENT POSITIONING SUPPORT STRUCTURE	14/938,310	11/11/2014	1:6:2015-0055094 A1	03/05/2013			*RYSHIOMED
UNITED STATES	AACEGRAS DEUT) ARTICULATED PATIENT SUPPORT SYSTEM	36/836,500	02/08/2015	VS 2015-0150743 A1	06/04/2015			ASANOSHED
UNHED STATES	SINGLE COLUMN PATIENT POSITIONING AND SUPPORT STRUCTURE (TESS)	62/118,308	02/19/2019					EXPIRED
USETED STATES	RADIOLUCENT HISISE FOR A SURGICAL TABLE IMMED	62/838,282	92/39/2015					express
UMBTES SYNTES	EURGICAL TABLE WITH PLYOTING AND TRANSLATING HINGE	34/783,236	07/06/2015	05 2016-0000623 A1	03/07/2018	5,345,283	01/28/2017	ISSUED.

				}	£	}		·····
Country Name	Title	Serial 8	Filed Date	Publication #	Publication Date	Patent #	Issue Oste	Matus
UNETED STATES	RACIGLUEENT HINGEFORA SURGICAL TABLE	14/792.280	07/06/2015	VS 2016-0000829 Ai	01/07/2058	9,622,928	04/19/2017	ISSUED
united States	Surgical Table with Patient suppose Having Flexible Inner Frank Supposes On Augud Gueter Frank	14/793,050	07/07/2015	US 2013 6-00000628 81	01/07/2018	9,839,788	34/25/2013	(58040)
OSTISO STATES	SINGLE AND DUAL COLUMN PATIENT POSTICINING AND SUPPORT STRUCTURE	34/793,859	67/07/2035	83 83	01/07/2018	9,402,775	08/03/2018	1530AD
W&C	SINGLE AND DUAL COLUMN PATIENT POSITIONING AND SUPPORT STRUCTORS	PCT/US2013/038 ADD	07/67/2035	WO 3018/007528	01/14/2015			ASANDONEO
UNITED STATES	Patient Positioning Support Structure vath Trung Tranglator	14/862.835	09/23/2015	us 2014-0004101 AI	01/14/2016	9,510,987	13/05/2015	188040
uniteu States	PATIENT POSITIONING SUPPORT STRUCTURE	34/923,048	10/36/3015	US-2015-0038364- A3	03/11/2018			ABANOGNEG
UNITED STATES	SURGERY TABLE APPARATUS	15/005/493	01/23/2016	US-2018-0136027- Al	05/19/2015	9,434,982	08/15/2018	ISSOED
JAPAN	PATIENT POSITIONING SUPPORT STRUCTURE WITH TRUNK TRANSLATOR	2016-013480	01/27/2016	2015-103800	06/16/2016			PUSUSHED
AUSTRALIA	PATIENT POSITIONING SUPPORT STRUCTURE	2516195680	52/03/2018		8/17/2017			ALLOWED
UNITED STATES	PATIENT POSITIONING SUPPORT STRUCTURE	35/037,338	02/05/2016	195-2018-0313543 A3	07/78/2018			POSLISHED
United States	Synchronized Patient Elevation And Positioning Apparatus for USE WITH PATIENT POSITIONING SUPPORT SYSTEMS	15/041.897	02/12/2016	US-1016-0166452- A1	08/15/2016	9,638,266	95/61/2017	32060
UNITED STATES	PROME AND LATERAL SUNGICAL TABLE	62/350,065	08/18/2018					CERREC

Country Name	Title	Secial 8	Filed Date	Publication &	Publication Sate	Patent 8	Issue Date	Štotus
1981780 (74783	Fail-Safe Release Mechanism for Use with Patient Positioning Support apparati	15/186,862	88/22/2016	w) na-1018-0398389	10/13/3038	9,872,734	83/23/3017	(\$30E)
umiteo States	Fail-Safe release Michanism foh Use with Patient Positioning Support apparati	19/189,890	06/22/2016	US-2018-0196395 Al	10/13/2016	9,687,399	09/27/2017	152,150
United States	SURGERY TABLE APPARATUS	19/207,599	07/12/2016	US-2018-0817373- Al	13/08/2036	9,748,089	98/29/2017	ISSUED
umited States	PRONE AND LATERAL SURGICAL TABLE	.82/363;967	67/13/2018					ESPINEO
GWITED STATES	SINGLE AND DVAL COLUMN PATEUT POSTECHING AND SUPPORT STRUCTURE	35/230,389	07/14/2018	US-2016-0817273- Å3	11/03/2016			PUBLISHED
unted States	FAIL CAPE RELEASE MECHANISM FOR USE WITH PATIENT POSITIONING SUPPORT APPARATI	35/234,209	08/11/1018	US-2016-0346148- A3	12/01/2016			PU8039+60
UNITED STATES	FAIL GAPE RELEASE SHECHANISM FOR USE WITH PATIENT POSITIONING SUPPORT APPARATI	15/234,558	93/11/2018	US 2016-0346349- -43	12/03/2016			PLEESHED
UMITED STATES	PATIENT POSITIONING SUPPORT STRUCTURE WITH TRUNK TRANSLATOR	15/841.167	11/07/2018	05-2017-0071609- A1	03/18/2017			PUBLISHED
UNITED STATES	PROBEANO LATERAL SURGICAL TABLE	62/425,638	11/27/7016					PENGING
UNITES STATES	PATIENT POSITIONING SUPPORT APPARATUS WITH VIRTURI PLVIDT- SHIPT PELVIC PADS, UPPER SODY STABLIZATION AND FAULASEE TABLE ATTACHMENT MECHANISM	13/421,3694	02/01/2011	05-2017-0181908 A1	06/22/2017			PU\$1.518(2)
ursfro States	MODULAR MULTI- ARTICULATED PATIENT SUPPORT SYSTERA	15/811.439	C2/13/3917	US-2017-018X1135- A)	98/03/2017			PUBLISHED
	\$ 000.05.000.	2	5	:	ξ.	•	D	3

					Publication		}	· · · · · · · · · · · · · · · · · · ·
Country Name	7509	Serial 8	Filed Date	Publication 8	Date	Patents	Issue Date	Status
united Syates	SYMMHOMIZED PATIENT ELEVATION AND POSITIONING APPARATUS FOR USE WITH PATIENT POSITIONING SUPPORT SYSTEMS	13/485.280	03/31/3017	US-2017-0183254- Al	93/08/3013			PUNCONEG
urated States	PATIENT POSTROMING SUPPORT STRUCTURE	19/479/937	64/04/2017	US-2017-0202523- A1	07/20/2017		, and a second	&ASOSPED
united States	SURBICSE TABLE VITH PATIENT SUPPORT HAVING FEXIBLE INNER FRAME SUPPORTED ON HIGHO OUTER FRAME	35/483,368	00/30/3017	US-2017-0208925- A1	97/27/2017			PUBLISHED
united States	PROME AND LATERAL SURGICAL TASES	62/491,551	04/28/3017					PENDING
USITED STATES	PHONE AND LATERAL SURGICAL TASSE	62/516/859	06/08/2017					PENDING
W-90	PROSE AND LATERAL SUBSECAL TABLE	PC7/US2617/037 516	66/34/2017					PEPERES
UNITED SYATES	PARENT POSITIONING SUPPORT STRUCTORE	15/631,911	06/23/2017					PENOMS
UNATEO STATES	Subcery table Apparatus	15/880,338	07/26/2017					PENDING
UNSTED STATES	Patent Support Appreaties with Boon Slide Porton Digitally Cockernated With Herge Angle	15/893,281	67/27/2617					**************************************
KR	PATIENT POSITIONING SUPPORT STRUCTURE WITH TRUNK TRANSLATOR	10-2017- (7034163	35/21/2011					PENDING
US	PATIENT POSITIONING SUPPORT STRUCTURE WITH TRUNK TRANSLATOR	15/789,345	19/29/2017					PENDING

RECORDED: 03/28/2028