PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7282303

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

CONVEYING PARTY DATA

Name	Execution Date
DEERFIELD PRIVATE DESIGN FUND II, L.P.	04/14/2022
DEERFIELD PRIVATE DESIGN INTERNATIONAL II, L.P.	04/14/2022
DEERFIELD SPECIAL SITUATIONS FUND, L.P.	04/14/2022

RECEIVING PARTY DATA

Name:	IMRIS INC.
Street Address:	5101 SHADY OAK ROAD
City:	MINNETONKA
State/Country:	MINNESOTA
Postal Code:	55343

PROPERTY NUMBERS Total: 42

Property Type	Number
Patent Number:	5735278
Patent Number:	7446304
Patent Number:	8295905
Patent Number:	8073524
Patent Number:	8369929
Patent Number:	7834270
Patent Number:	8295906
Patent Number:	8190235
Patent Number:	8442617
Patent Number:	8245335
Patent Number:	8513946
Patent Number:	8295430
Patent Number:	8570037
Patent Number:	8138762
Patent Number:	8604789
Patent Number:	8901928
Patent Number:	8406853
Patent Number:	8503759

PATENT REEL: 059611 FRAME: 0714

507235384

Property Type	Number
Patent Number:	8738181
Patent Number:	8554368
Patent Number:	8560118
Patent Number:	8797029
Patent Number:	8487615
Patent Number:	8866481
Application Number:	12913155
Application Number:	12907398
Application Number:	13523257
Application Number:	12596424
Application Number:	12596420
Application Number:	13012164
Application Number:	13856562
Application Number:	13455849
Application Number:	13467196
Application Number:	13229264
Application Number:	13311677
Application Number:	13690385
Application Number:	13778621
Application Number:	13670944
Application Number:	14072397
Application Number:	61733552
Application Number:	14277252
Application Number:	61825811

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: 704-377-8105

Email: lbarnes@robinsonbradshaw.com

Correspondent Name: LANI BARNES BAXTER, ROBINSON BRADSHAW

Address Line 1: 101 NORTH TRYON STREET, SUITE 1900 Address Line 4: CHARLOTTE, NORTH CAROLINA 28246

ATTORNEY DOCKET NUMBER:	27986.00011	
NAME OF SUBMITTER:	LANI BARNES BAXTER	
SIGNATURE:	/Lani Barnes Baxter/	
DATE SIGNED:	04/15/2022	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

PATENT REEL: 059611 FRAME: 0715

Total Attachments: 5

source=IMRIS - Trinity - Release of Canadian Patent Security Agreement Executed(131329908.1)#page1.tif source=IMRIS - Trinity - Release of Canadian Patent Security Agreement Executed(131329908.1)#page2.tif source=IMRIS - Trinity - Release of Canadian Patent Security Agreement Executed(131329908.1)#page3.tif source=IMRIS - Trinity - Release of Canadian Patent Security Agreement Executed(131329908.1)#page4.tif source=IMRIS - Trinity - Release of Canadian Patent Security Agreement Executed(131329908.1)#page5.tif

PATENT REEL: 059611 FRAME: 0716

RELEASE OF CANADIAN PATENT SECURITY AGREEMENT

This **RELEASE OF CANADIAN PATENT AGREEMENT**, dated as of April <u>14</u> 2022 ("<u>Release</u>"), is made by of DEERFIELD PRIVATE DESIGN FUND II, L.P., DEERFIELD PRIVATE DESIGN INTERNATIONAL II, L.P. and DEERFIELD SPECIAL SITUATIONS FUND, L.P. (collectively, the "<u>Lenders</u>") in favor of IMRIS INC., a Canadian corporation (the "<u>Borrower</u>").

WHEREAS, pursuant to that certain Facility Agreement dated September 16, 2013 among Borrower and Lenders (as amended on March 31, 2015 and as may be further amended, supplemented, restated or otherwise modified from time to time, the "Facility Agreement"), the Borrower executed and delivered that certain Security Agreement dated March 31, 2015 by and between the Borrower and Lenders ("Security Agreement");

WHEREAS, pursuant to the Security Agreement, Borrower executed and delivered that certain Canadian Patent Security Agreement dated March 31, 2015 ("<u>Patent Security Agreement</u>") granting to Lenders a security interest in all of Borrower's right, title and interest in and to the Patent Collateral;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Lenders agree as follows:

SECTION 1. <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Patent Security Agreement or, if not defined therein, in the Security Agreement.

SECTION 2. Termination and Release. Lenders, without representation, warranty, or recourse, hereby:

- (a) terminate the Patent Security Agreement and terminate, cancel, discharge, and release the security interest in all of Borrower's right, title and interest in and to the Patent Collateral, including without limitation, the patents and patent licenses referred to on Schedule I; and
- (b) authorize the recordation of this Release with the Canadian Intellectual Property Office, United States Patent and Trademark Office and any other foreign offices or agencies, at Grantor's expense.

SECTION 3. <u>Further Assurances</u>. Lenders agree to take all further actions, and provide to the Borrower and its successors, assigns and legal representatives all such cooperation and assistance, including, without limitation, the execution and delivery of any and all further documents or other instruments, as the Borrower and its successors, assigns and legal representatives may reasonably request in order to confirm, effectuate or record this Release.

[Signature page follows.]

14679479v2 20464.00043

IN WITNESS WHEREOF, Lenders have caused this Release to be duly executed as of the date first set forth above.

DEERFIELD PRIVATE DESIGN FUND II, L.P.

By: Deerfield Mgmt., L.P., General Partner By: J.E. Flynn Capital LLC, General Partner

Name: David Clark

Title: Authorized Signatory

DEERFIELD PRIVATE DESIGN INTERNATIONAL II, L.P.

By: Deerfield Mgmt., L.P., General Partner By: J.E. Flynn Capital LLC, General Partner

Name: David Clark

Title: Authorized Signatory

DEERFIELD SPECIAL SITUATIONS FUND, L.P.

By: Deerfield Mgmt., L.P., General Partner By: J.E. Flynn Capital LLC, General Partner

By: Name: David Clark

Title: Authorized Signatory

SCHEDULE I

Patents	and F	'atent	Licenses

Patents and Patent Licenses			T
	Patent/	Issue/(Filing)	Jurisdiction
Tit <u>le</u>	(Application)	<u>Date</u>	
	No.		
OUD CICAL PROCEDURE WITH	5,735,278	4/7/1998	U.S.
SURGICAL PROCEDURE WITH	3,733 <u>,278</u>	H/1/1390	0.5.
MAGNETIC RESONANCE IMAGING		1.5000	TIG
DETECTION OF COLLISIONS IN MEDICAL	<u>7,446,304</u>	4/5/2006	U.S.
PROCEDURES			
MOVABLE INTEGRATED SCANNER FOR	8,295,905	10/23/2012	U. <u>S.</u>
SURGICAL IMAGING APPLICATIONS			
CONTROL OF MAGNETIC FIELD	8,073,524	12/6/2011	U.S.
HOMOGENEITY IN MOVABLE MRI	0,075,52	12/0/2011	<u> </u>
SCANNING SYSTEM	0.7.60.000	0.75.70.010	TIG
	<u>8,369,929</u>	2/5/2013	<u>U.S.</u>
MAGNETIC RESONANCE IMAGING			
FLOATING SEGMENTED SHIELD CABLE	7,834,270	11/16/2010	U.S.
ASSEMBLY			
	8,295,906	10/23/2012	U.S.
1712 0 0 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8,190,235	5/29/2012	U.S.
SYSTEM FOR MAGNETIC RESONANCE	8,190,233	3/29/2012	0.5.
AND X-RAY IMAGING	2 112 117	5/1 4/2012	TIC
SYSTEM FOR MAGNETIC RESONANCE	8,442,617	5/14/2013	U.S.
AND X-RAY IMAGING (CON)			
SUPPORT COMPONENT FOR USE IN	8,245,335	8/21/2012	<u>U.S.</u>
IMAGING BY MAGNETIC RESONANCE			
AND X-RAY			
MOVABLE TABLE FOR MAGNETIC	8,513,946	8/20/2013	U.S.
	0,515,740	0/20/2015	0.5.
RESONANCE IMAGING	0.205.420	10/22/2012	U.S.
IMAGE GUIDED RADIATION THERAPY	8,295,430	10/23/2012	
RF COIL FOR MAGNETIC RESONANCE	8,570,037	10/29/2013	U.S.
IMAGING WHICH IS NOT VISIBLE IN X-			
RAY IMAGE			
COIL DECOUPLING FOR AN RF COIL	8,138,762	3/20/2012	U.S.
ARRAY	<u> </u>		
AUTOMATIC REGISTRATION FOR IMAGE	(12/013 155)	(10/27/2010)	U.S.
	(12/913,133)	(10/2//2010)	0.5.
GUIDED SURGERY	(10/007 200)	10/10/2010	TTO
IMAGING SYSTEM USING MARKERS	(12/907,398)	10/19/2010	U.S.
RF COIL ASSEMBLY FOR USE IN	<u>8,604,789</u>	12/10/2013	<u>U.S.</u>
MAGNETIC RESONANCE IMGAING			
MRI SAFETY SYSTEM	8,901,928	12/2/2014	U.S.
MULTI TRANSMIT / RECEIVE HEAD	8,406,853	3/26/2013	U.S.
ARRAY COIL WITH REMOVABLE	0,100,000	J. 2012012	
	0.502.750	0/6/2012	U.S.
METHODS, DEVICES AND SYSTEMS	8,503,759	8/6/2013	<u>v.s.</u>
USEFUL IN REGISTRATION		- 11 110 C 1 C	- T T C
INTEGRATION OF MRI INTO RADIATION	13/523,257	6/14/2012	U.S.
THERAPY TREATMENT			
	-		

14679479v2 20464.00043

PATENT REEL: 059611 FRAME: 0719

AUTOMATED MOVEMENTS INVOLVING MEDICAL ROBOTS	METHODE DEVICES AND SYSTEMS FOR	0.700.101	T / 2 T / 2 2 4	
MEDICAL ROBOTS FRAME MAPPING AND FORCE FEDBACK METHODS, DEVICES AND METHODS, DEVICES AND SYSTEMS FOR S.560,118 10/15/2013 U.S.	ALITOMATED MOVES AND SYSTEMS FOR	8,738,181	5/27/2014	<u>U.S.</u>
FRAME MAPPING AND FORCE FEEDBACK METHODS, DEVICES AND METHODS, DEVICES, AND SYSTEMS FOR 8,560,118 10/15/2013 U.S.	AUTOMATED MOVEMENTS INVOLVING			
	FRAME MAPPING AND FORCE	8 554 368	10/8/2013	ITC
METHODS, DEVICES, AND SYSTEMS FOR NON-MECHANICALLY RESTRICTING AND/OR PROGRAMMINGMOVEMENT OF A TOOL OF A MANIPULATOR ALONG A SINGLE AXIS AN MRI COMPATIBLE CAMERA THAT INCLUDES A LIGHT EMITTING DIODE FOR ILLUMINATING A SITE DEVICES FOR INTERFACING BETWEEN MANIPULATORS AND SURGICAL TOOLS MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (US) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging Surface electrode design that can be left in place for magning by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Imaging by Magnetic Resonance and X-Ray Pati	FEEDBACK METHODS DEVICES AND	0,557,500	10/8/2013	<u>U.S.</u>
NON-MECHANICALLY RESTRICTING AND/OR PROGRAMMINGMOVEMENT OF A TOOL OF A MANIPULATOR ALONG A SINGLE AXIS AN MRI COMPATIBLE CAMERA THAT INCLUDES A LIGHT EMITTING DIODE FOR ILLUMINATING A SITE DEVICES FOR INTERFACING BETWEEN MANIPULATORS AND SURGICAL TOOLS MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR MAGNING US) SURGICAL TOOL FOR USE IN MR MAGNING US) SURGic AL TOOL FOR USE IN MR MAGNING US) SURGic AL TOOL FOR USE IN MR MAGNING US) SURGic CAL TOOL FOR USE IN MR MAGNING US) SURGic CAL TOOL FOR USE IN MR MAGNING US) MI MAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System		0.7.0.1.0		
AND/OR PROGRAMMINGMOVEMENT OF A TOOL OF A MANIPULATOR ALONG A SINGLE AXIS AN MRI COMPATIBLE CAMERA THAT INCLUDES A LIGHT EMITTING DIODE FOR ILLUMINATING A SITE DEVICES FOR INTERFACING BETWEEN MANIPULATORS AND SURGICAL TOOLS MANIPULATORS AND SURGICAL TOOLS MICOMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USENG REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USENG REMOTELY POSITIONED RECEIVE COILS (CON) MAGNET HAVING A DIAGNOSTIC TABLE AND AGING MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System	METHODS, DEVICES, AND SYSTEMS FOR	8,560,118	10/15/2013	<u>U.S.</u>
A TOOL OF A MANIPULATOR ALONG A SINGLE AXIS AN MRI COMPATIBLE CAMERA THAT INCLUDES A LIGHT EMITTING DIODE FOR ILLUMINATING A SITE DEVICES FOR INTERFACING BETWEEN MANIPULATORS AND SURGICAL TOOLS MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image In X-Ray Image Read Clamp for Use in Imaging by Magnetic Resonance and X-Ray Slacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR MAGING SURGICAL TOOL FOR USE IN MR MAGING Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided R	NON-MECHANICALLY RESTRICTING			
SINGLE AXIS AN MRI COMPATIBLE CAMERA THAT INCLUDES A LIGHT EMITTING DIODE FOR ILLUMINATING A SITE DEVICES FOR INTERFACING BETWEEN MANIPULATORS AND SURGICAL TOOLS MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL BARRAGE BARRA	AND/OR PROGRAMMINGMOVEMENT OF			
AN MRI COMPATIBLE CAMERA THAT INCLUDES A LIGHT EMITTING DIODE FOR ILLUMINATING A SITE DEVICES FOR INTERFACING BETWEEN MANIPULATORS AND SURGICAL TOOLS MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging 8.866.481 10/21/2014 U.S. SURGICAL TOOL FOR USE IN MR 13/229,264 (US) SURface electrode design that can be left in place 13/311.677 12/6/2011 U.S. SURGICAL TOOL FOR USE IN MR 13/229,264 (US) Drive system for Head Clamp for Use in Imaging Drive System For				
INCLUDES A LIGHT EMITTING DIODE FOR ILLUMINATING A SITE DEVICES FOR INTERFACING BETWEEN MANIPULATORS AND SURGICAL TOOLS MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) SAMPLE OF THE STANDARD SIGNAL DETECTION USING REMOTELY DESTANDARD SIGNAL DETECTION USING REMOTELY SUBJECT OF USE IN MR GRAND SIGNAL DETECTION USING REMOTELY DESTANDARD SIGNAL DETECTION USING REMOTELY DESTANDARD SIGNAL DETECTION USING REMOTELY DESTANDARD SIGNAL DETECTION USING REMOTELY U.S. SUBJECT OF USE IN MAGNET SIGNAL DETECTION USING REMOTELY DESTANDARD SIGNAL DETECTION USING REMOTELY U.S. VICTORIAN SIGNAL DETECTION USING REMOTELY U.S. VICTORIAN SIGNAL U.S. VICTORIAN SIGNAL DETECTION USING REMOTELY U.S. VICTORIAN SIGNAL U.S. VICTORIAN SIGNA	SINGLE AXIS			
INCLUDES A LIGHT EMITTING DIODE FOR ILLUMINATING A SITE DEVICES FOR INTERFACING BETWEEN MANIPULATORS AND SURGICAL TOOLS MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) SAMPLE OF THE STANDARD SIGNAL DETECTION USING REMOTELY DESTANDARD SIGNAL DETECTION USING REMOTELY SUBJECT OF USE IN MR GRAND SIGNAL DETECTION USING REMOTELY DESTANDARD SIGNAL DETECTION USING REMOTELY DESTANDARD SIGNAL DETECTION USING REMOTELY DESTANDARD SIGNAL DETECTION USING REMOTELY U.S. SUBJECT OF USE IN MAGNET SIGNAL DETECTION USING REMOTELY DESTANDARD SIGNAL DETECTION USING REMOTELY U.S. VICTORIAN SIGNAL DETECTION USING REMOTELY U.S. VICTORIAN SIGNAL U.S. VICTORIAN SIGNAL DETECTION USING REMOTELY U.S. VICTORIAN SIGNAL U.S. VICTORIAN SIGNA	AN MDI COMPATIDI E CAMEDA THAT	10/506 404	- /4 - /5 o 4 o	
FOR ILLUMINATING A SITE DEVICES FOR INTERFACING BETWEEN MANIPULATORS AND SURGICAL TOOLS MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET OF AN MR MAGNET DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR I3/229.264 JUS. Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System	INCLUDES A LIGHT ENTERNIS PLOPE	12/396,424	5/17/2010	<u>U.S.</u>
DEVICES FOR INTERFACING BETWEEN MANIPULATORS AND SURGICAL TOOLS MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (US) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic RESOnance and X-Ray Stacked coil for magnetic resonance imaging Surgical College of the Co	EOD HALL COLOR OF THE COLOR OF			
MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR MAGING US) Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System I J. (1/24/2011 U.S. IJ. (1/24/2011 U.S. IJ. (1/24/2013 U.S. IJ. (1/25/2012 U.S. IJ. (1/25/2012 U.S. IJ. (1/25/2013 U.S. IJ. (1/26/2011 U.S.				
MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR MAGING US) Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System I J. (1/24/2011 U.S. IJ. (1/24/2011 U.S. IJ. (1/24/2013 U.S. IJ. (1/25/2012 U.S. IJ. (1/25/2012 U.S. IJ. (1/25/2013 U.S. IJ. (1/26/2011 U.S.	DEVICES FOR INTERFACING BETWEEN	12/596 420	7/16/2010	TT C
MRI COMPATIBLE STEROSCOPIC VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR 13/229,264 13/467,196 5/9/2012 U.S. SURGICAL TOOL FOR USE IN MR 13/229,264 13/311,677 12/6/2011 U.S. SURface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/012,164 1/24/2011 U.S. 1/24/2011 U.S. U.S. 1/24/2013 U.S. 1/26/2013 U.S. 1/26/2011 U.S. 1/26/2011 U.S. 1/26/2011 U.S. 1/26/2011 U.S. 1/27/2013 U.S. 1/27/201	MANIPULATORS AND SURGICAL TOOLS	12/0/0,120	7710/2010	<u></u>
VIEWING DEVICE FOR USE IN THE BORE OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR 13/229,264 (US) SURGICAL TOOL FOR USE IN MR 13/229,264 (US) Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System V.S. U.S. U.S. ### Additional Control of Contr		12/012 164	1 /0 / /0 0 1 1	¥ 7
OF AN MR MAGNET MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (US) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging Sucked coil for magnetic resonance imaging Surface electrode design that can be left in place in Imaging by Magnetic and Inading mr imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System M. S. (VS) ### Additional Control of	WIEWING DEVICE FOR LICE BY THE BODE	13/012,164	1/24/2011	<u>U.S.</u>
MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR MAGING SURGICAL TOOL FOR USE IN MR MAGING SURGICAL TOOL FOR USE IN MR MAGING Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System U.S. ### MAGING Computed ### Tovisional U.S. ### Diagnostic Resonance ### Tovisional U.S.	OF ANIMO DEVICE FOR USE IN THE BORE			
DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR MAGING SURFACE electrode design that can be left in place in Imaging by Magnetic Resonance and X-Ray Surface electrode design that can be left in place in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System	OF AN MR MAGNET			
DETECTION USING REMOTELY POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR MAGING SURFACE electrode design that can be left in place in Imaging by Magnetic Resonance and X-Ray Surface electrode design that can be left in place in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System	MAGNETIC RESONANCE SIGNAL	8 797 029	8/5/2014	TT C
POSITIONED RECEIVE COILS MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR MAGING SURGICAL TOOL FOR USE IN MR MAGING Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/856,562 (US) 4/4/2013 U.S. 4/25/2012 U.S. 4/25		0,7 > 7,02 >	0/3/2014	0.5.
MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR MAGING Surface electrode design that can be left in place 13/311,677 during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USNA MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/856,562 (US) 7/16/2013 U.S. 7/16/2013 U.S. 7/16/2013 U.S. 13/467,196 5/9/2012 U.S. 13/467,196 5/9/2012 U.S. 13/467,196 5/9/2012 U.S. 13/229,264 (US) 11/30/2012 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/7/2013 U.S. 11/7/2013 U.S. 11/7/2013 U.S. Provisional U.S.	POSITIONED RECEIVE COILS			
DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging Surface clectrode design that can be left in place in Imaging by Magnetic during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System Total Consistent Provisional U.S. 7/16/2013 U.S. 7/16/2013 U.S. 13/455,849 4/25/2012 U.S. 13/467,196 5/9/2012 U.S. 13/467,196 5/9/2012 U.S. 13/229,264 (US) 13/229,264 (US) 13/229,264 (US) 13/29,2011 U.S. 12/6/2011 U.S. 12/6/2011 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/7/2013 U.S. 11/7/2013 U.S. 11/7/2013 U.S. 11/7/2013 U.S. 11/5/2013 U.S. Provisional U.S.		1		
POSITIONED RECEIVE COILS (CON) MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 7/16/2013 U.S. 7/16/2013 U.S. 13/455,849 4/25/2012 U.S. 13/467,196 5/9/2012 U.S. 13/467,196 5/9/2012 U.S. 13/467,196 5/9/2012 U.S. 11/2/2011 U.S. 12/6/2011 U.S. 12/6/2011 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/7/2013 U.S. 11/7/2013 U.S. Provisional U.S.		13/856,562	4/4/2013	U.S.
MAGNETIC RESONANCE SIGNAL DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR IMAGING Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System Nake 13/455,849 4/25/2012 U.S. 13/467,196 5/9/2012 U.S. 13/467,196 5/9/2012 U.S. 13/229,264 (US) 9/9/2011 U.S. 12/6/2011 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/7/2012 U.S. 11/7/2013 U.S.	DETECTION USING REMOTELY	(US)		
DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging 8,866,481 10/21/2014 U.S. SURGICAL TOOL FOR USE IN MR 13/229,264 (US) Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/455,849 4/25/2012 U.S. 13/467,196 5/9/2012 U.S. 13/467,196 5/9/2012 U.S. 13/229,264 (US) 13/229,264 (US) 13/311,677 12/6/2011 U.S. 11/30/2012 U.S. 11/30/201	POSITIONED RECEIVE COILS (CON)			
DETECTION USING REMOTELY POSITIONED RECEIVE COILS (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging 8,866,481 10/21/2014 U.S. SURGICAL TOOL FOR USE IN MR 13/229,264 (US) Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/455,849 4/25/2012 U.S. 13/467,196 5/9/2012 U.S. 13/467,196 5/9/2012 U.S. 13/229,264 (US) 13/229,264 (US) 13/311,677 12/6/2011 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/30/2013 U.S. 11/7/2013 U.S. 11/5/2013 U.S.	MAGNETIC RESONANCE SIGNAL	8 487 615	7/16/2012	TTC
Positioned Receive Coils (CON) Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System Indeed Clamp for Use in Imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Inferapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System IMAGING IN SEPARATE ROOMS IMAGING Image-Guided Computed Tomography Surgical System	DETECTION USING REMOTELY	0,467,013	7/10/2013	<u>U.S.</u>
Phased Array MR RF Coil which is not Visible in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging 8,866,481 10/21/2014 U.S. SURGICAL TOOL FOR USE IN MR 13/229,264 (US) Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING 13/670,944 11/7/2012 U.S. MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/455,849 4/25/2012 U.S. 13/467,196 5/9/2012 U.S. 10/21/2014 U.S. 11/2012 U.S. 12/6/2011 U.S. 12/6/2011 U.S. 12/6/2011 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/7/2013 U.S. 11/7/2013 U.S.	POSITIONED RECEIVE COILS (CON)			
in X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR IMAGING Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System I3/467,196 5/9/2012 U.S. 13/467,196 5/9/2012 U.S. 13/229,264 (US) 13/212 12/6/2011 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/7/2013 U.S. 11/7/2012 U.S. 11/5/2013 U.S.				
In X-Ray Image Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Stacked coil for magnetic resonance imaging 8,866,481 10/21/2014 U.S.	Phased Array MR RF Coil which is not Visible	13/455,849	4/25/2012	U.S.
Resonance and X-Ray Stacked coil for magnetic resonance imaging 8,866,481 10/21/2014 U.S. SURGICAL TOOL FOR USE IN MR 13/229,264 (US) Surface electrode design that can be left in place 13/311,677 12/6/2011 U.S. during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation 13/778,621 2/27/2013 U.S. Therapy MRI IMAGING IN SEPARATE ROOMS 13/670,944 11/7/2012 U.S. USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System Indicate Page 13/21/2014 U.S. 11/30/2012 U.S. 11/7/2012 U.S. 11/5/2013 U.S. 11/5/2013 U.S.	in X-Ray Image			
Resonance and X-Ray Stacked coil for magnetic resonance imaging 8,866,481 10/21/2014 U.S. SURGICAL TOOL FOR USE IN MR 13/229,264 (US) Surface electrode design that can be left in place 13/311,677 12/6/2011 U.S. during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation 13/778,621 2/27/2013 U.S. Therapy MRI IMAGING IN SEPARATE ROOMS 13/670,944 11/7/2012 U.S. USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System Indicate Page 13/21/2014 U.S. 11/30/2012 U.S. 11/7/2012 U.S. 11/5/2013 U.S. 11/5/2013 U.S.	Head Clamp for Use in Imaging by Magnetic	13/467 196	5/9/2012	IIC
Stacked coil for magnetic resonance imaging SURGICAL TOOL FOR USE IN MR IMAGING Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System System 13/229,264 (US) 9/9/2011 U.S. 11/6/2011 U.S. 11/30/2012 U.S. 11/7/2012 U.S. 11/7/2012 U.S. 11/7/2013 U.S. Provisional U.S.	Resonance and X-Ray	15/40/,170	5/9/2012	<u>U.S.</u>
SURGICAL TOOL FOR USE IN MR IMAGING (US) Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/229,264 (US) 12/6/2011 U.S. 11/30/2012 U.S. 11/30/2012 U.S. 11/7/2013 U.S. 11/7/2012 U.S. 11/7/2013 U.S. Provisional U.S.		0.066.401	10/01/10/1	
IMAGING(US)I2/6/2011U.S.Surface electrode design that can be left in place during MR imaging13/311,67712/6/2011U.S.Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray13/690,38511/30/2012U.S.Patient Alignment in MRI Guided Radiation Therapy13/778,6212/27/2013U.S.MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE13/670,94411/7/2012U.S.A Method for MR-guided Brachytherapy with Consistent Patient Positioning14/072,39711/5/2013U.S.Robot-Assisted Image-Guided Computed Tomography Surgical System61/773,552ProvisionalU.S.	Stacked coll for magnetic resonance imaging			<u>U.S.</u>
Surface electrode design that can be left in place 13/311,677 12/6/2011 U.S.	SURGICAL TOOL FOR USE IN MR	13/229,264	9/9/2011	U.S.
Surface electrode design that can be left in place during MR imaging Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System I3/670,345 11/30/2012 U.S. 11/30/2012 U.S. 11/7/2013 U.S. 11/7/2012 U.S. 11/5/2013 U.S. Provisional U.S.	<u>IMAGING</u>	(US)		
Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/690,385 11/30/2012 U.S. 13/778,621 2/27/2013 U.S. 11/7/2012 U.S. 11/5/2013 U.S. Provisional U.S.			12/6/2011	IIC
Drive system for Head Clamp for Use in Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/690,385 11/30/2012 U.S. 11/7/2013 U.S. 11/5/2013 U.S.	during MR imaging	15/511,077	12/0/2011	0.5.
Imaging by Magnetic Resonance and X-Ray Patient Alignment in MRI Guided Radiation 13/778,621 2/27/2013 U.S.		12/600 205	11/00/00/0	
Patient Alignment in MRI Guided Radiation Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/778,621 2/27/2013 U.S. 11/7/2012 U.S. 11/5/2013 U.S. Provisional U.S.	Drive system for Head Clamp for Use in	13/690,385	11/30/2012	<u>U.S.</u>
Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/670,944 11/7/2012 U.S. 11/5/2013 U.S. Provisional U.S.				
Therapy MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/670,944 11/7/2012 U.S. 11/5/2013 U.S. Provisional U.S.	Patient Alignment in MRI Guided Radiation	13/778,621	2/27/2013	US
MRI IMAGING IN SEPARATE ROOMS USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 13/670,944 11/7/2012 U.S. 11/5/2013 U.S. Provisional U.S.	Therapy	7		<u> </u>
USING A MAGNET HAVING A DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 14/072,397 11/5/2013 U.S. Provisional U.S.		13/670 044	11/7/2012	TIC
DIAGNOSTIC TABLE A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 14/072,397 11/5/2013 U.S. Provisional U.S.	USING A MAGNET HAVING A	13/0/0,344	11///2012	<u>v.s.</u>
A Method for MR-guided Brachytherapy with Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 14/072,397 11/5/2013 U.S. Provisional U.S.	DIAGNOSTIC TADI E			
Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 61/773,552 Provisional U.S.				
Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System 61/773,552 Provisional U.S.	14 M 41 1 C N 4 D 1 1 1 D 1 1 1			
Robot-Assisted Image-Guided Computed Tomography Surgical System 61/773,552 Provisional U.S.	A Method for MR-guided Brachytherapy with	14/072,397	11/5/2013	U.S.
Tomography Surgical System	A Method for MR-guided Brachytherapy with Consistent Patient Positioning	14/072,397	11/5/2013	U.S.
	Consistent Patient Positioning			
Control of SAK Values in MR Imaging 14/277,252 5/14/2014 U.S.	Consistent Patient Positioning Robot-Assisted Image-Guided Computed			
	Consistent Patient Positioning Robot-Assisted Image-Guided Computed Tomography Surgical System	61/773,552	Provisional	U.S.

Control System to Determine Acceptable	61/825,811	Provisional	U.S.
Magnetic Resonance Conditional Robot			
Position for Initiating Magnetic Resonance			

14679479v2 20464.00043

RECORDED: 04/15/2022