

<b>PATENT ASSIGNMENT COVER SHEET</b>
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Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT3020076

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST

**CONVEYING PARTY DATA**

Name	Execution Date
BOSTON SCIENTIFIC CORPORATION	09/09/2014

**RECEIVING PARTY DATA**

<b>Name:</b>	MRI INTERVENTIONS, INC., FORMERLY KNOWN AS SURGIVISION, INC.
<b>Street Address:</b>	ONE COMMERCE SQUARE
<b>Internal Address:</b>	SUITE 2550
<b>City:</b>	MEMPHIS
<b>State/Country:</b>	TENNESSEE
<b>Postal Code:</b>	38103

**PROPERTY NUMBERS Total: 41**

Property Type	Number
Application Number:	10123065
Application Number:	10123534
Application Number:	10814972
Application Number:	11560055
Application Number:	11572629
Application Number:	11810679
Application Number:	11932227
Application Number:	12066862
Application Number:	12090583
Application Number:	12134412
Application Number:	12236615
Application Number:	12236621
Application Number:	12236854
Application Number:	12236950
Application Number:	12237033
Application Number:	12237075
Application Number:	12237091
Application Number:	12273827
Application Number:	12403744
Application Number:	12478145

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Property Type	Number
Application Number:	12508170
Application Number:	12557647
Application Number:	29331508
Application Number:	61119149
Application Number:	61119837
Application Number:	61147860
Application Number:	61154254
Application Number:	61185072
Application Number:	61187323
Application Number:	61219638
Application Number:	12237102
Application Number:	09775338
Application Number:	09817893
Application Number:	09536090
Application Number:	09990878
Application Number:	09824536
Application Number:	10448736
Application Number:	11146900
Application Number:	10640406
Application Number:	11417594
Application Number:	11136329

**CORRESPONDENCE DATA**

**Fax Number:** (714)755-8290

*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.*

**Email:** ipdocket@lw.com

**Correspondent Name:** LATHAM & WATKINS LLP C/O JULIE DALKE

**Address Line 1:** 650 TOWN CENTER DR, 20TH FL

**Address Line 4:** COSTA MESA, CALIFORNIA 92626

<b>ATTORNEY DOCKET NUMBER:</b>	049635-0013
<b>NAME OF SUBMITTER:</b>	ADAM KUMMINS
<b>SIGNATURE:</b>	/Adam Kummins/
<b>DATE SIGNED:</b>	09/12/2014

**Total Attachments: 5**

- source=MRI\_ BSC US PTO Release(1008440\_8\_BN)#page1.tif
- source=MRI\_ BSC US PTO Release(1008440\_8\_BN)#page2.tif
- source=MRI\_ BSC US PTO Release(1008440\_8\_BN)#page3.tif
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- source=MRI\_ BSC US PTO Release(1008440\_8\_BN)#page5.tif

## CONFIRMATION OF RELEASE OF PATENT SECURITY INTEREST

This CONFIRMATION OF RELEASE OF PATENT SECURITY INTEREST (this "Release") is made and granted by Boston Scientific Corporation, a Delaware corporation ("BSC").

WHEREAS, MRI Interventions, Inc., a Delaware corporation formerly known as SurgiVision, Inc. (the "Company"), entered into a Patent Security Agreement dated as of October 16, 2009, as amended on February 2, 2012 (collectively, the "Security Agreement") with BSC, which was filed with the United States Patent and Trademark Office on October 16, 2009 at Reel/Frame 023379/0649 with a corrective filing on October 22, 2009 at Reel/Frame 023416/0221;

WHEREAS, pursuant the Security Agreement, the Company pledged and granted to BSC a security interest in and to all of the right, title and interest of the Company in, to and under the Patent Collateral (as defined below), including without limitation the patents and patent applications listed on Schedule 1 hereto;

WHEREAS, BSC's security interest in the Patent Collateral has been terminated, released and discharged; and

WHEREAS, the Company has requested that BSC enter into this Release to further evidence the release of any and all right, title and interest BSC may have in the Patent Collateral pursuant to the Security Agreement.

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

1. Definitions. The following terms shall have the meanings set forth below:

(a) "Patent Collateral" shall have the meaning set forth in the Security Agreement.

2. Release of Security Interest. BSC confirms that its security interest in and to the Patent Collateral has terminated and has been released and discharged. Accordingly, BSC reassigns and reconveys to the Company the entire right, title and interest in and to the Patent Collateral previously granted, assigned, transferred and conveyed to BSC by the Company pursuant to the Security Agreement.

\* \* \* \* \*

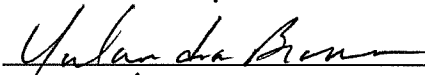
IN WITNESS WHEREOF, BSC has caused this Release to be duly executed and delivered by its officer thereunto duly authorized as of the date set forth below.

**BOSTON SCIENTIFIC CORPORATION**

By: 

Name: LUKE DOHMEN  
Title: CHIEF PATENT COUNSEL

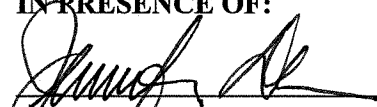
Date: 9 SEPT 2014



Witness Yulandra Brown

Date: 9/9/14

**IN PRESENCE OF:**



Witness

Date: 9 SEPT 2014

JENNIFER DORN

**SCHEDULE 1**  
**PATENTS AND PATENT APPLICATIONS**

<b>Serial No.</b>	<b>Filing Date</b>	<b>Title</b>
10/123,065	April 11, 2002	Magnetic Resonance Imaging Probe
10/123,534	April 15, 2002	Systems and Methods for Magnetic-Resonance-Guided Interventional Procedures
10/814,972	March 30, 2004	Guidewire and Connector Therefor
11/560,055	November 15, 2006	MRI Compatible Medical Leads
11/572,629	January 24, 2007	MRI Systems Having MRI Compatible Universal Delivery Cannulas with Cooperating MRI Antenna Probes and Related Systems and Methods
11/810,679	June 6, 2007	Magnetic Resonance Probes
11/932,227	October 31, 2007	MRI Compatible Medical Leads with Band Stop Filters
12/066,862	August 29, 2008	MRI-Guided Localization and/or Lead Placement Systems, Related Methods, Devices and Computer Program Products
12/090,583	September 5, 2008	MRI-Safe High Impedance Lead Systems
12/134,412	June 6, 2008	MRI-Guided Medical Interventional Systems and Methods
12/236,615	September 24, 2008	Surgical Marking Tools and Methods for Marking a Patient
12/236,621	September 24, 2008	MRI-Compatible Patches and Methods for Using the Same
12/236,854	September 24, 2008	MRI Surgical Systems for Real-Time Visualizations Using MRI Image Data and Predefined Data of Surgical Tools
12/236,950	September 24, 2008	MRI-Guided Medical Interventional Systems and Methods
12/237,033	September 24, 2008	Imaging Device for MRI-Guided Medical Interventional Systems
12/237,075	September 24, 2008	Control Unit for MRI-Guided Medical Interventional Systems
12/237,091	September 24, 2008	MRI-Compatible Head Fixation Frame with Cooperating Head Coil Apparatus
12/273,827	November 19, 2008	Methods, Systems and Computer Program Products for Positioning a Guidance Apparatus Relative to a Patent

<b>Serial No.</b>	<b>Filing Date</b>	<b>Title</b>
12/403,744	March 13, 2009	Low Profile Medical Devices with Internal Drive Shafts that Cooperate with Releasably Engageable Drive Tools and Related Methods
12/478,145	June 4, 2009	Electrical Lead for an Electronic Device Such as an Implantable Device
12/508,170	July 23, 2009	Mechanical Arm Extension Apparatus for Use with MRI-Guided Medical Interventional Systems and Methods
12/557,647	September 11, 2009	Intrabody MRI Stacked Flat Loop Antennas and Related Systems
29/331,508	January 27, 2009	Control Unit for Medical Interventional Systems
61/119,149	December 2, 2008	Medical Mats with Electrical Paths and Methods for Using the Same
61/119,837	December 4, 2008	Surgical Drapes with Patches to Provide Ports
61/147,860	January 28, 2009	MRI-Compatible Articulating Arms and Related Systems and Methods
61/154,254	February 20, 2009	MRI Interventional Suites with Cable Management Systems
61/185,072	June 8, 2009	MRI-Guided Cardiac Intervention Systems with User Interfaces Providing Cardiac Tissue Characterization Maps Using MR Image Data
61/187,323	June 16, 2009	MRI-Guided Cardiac Intervention Systems with Defined Target Ablation Path Boundary Limits and/or Pre-Set Scan Planes and Related Methods and Computer Programs
61/219,638	June 23, 2009	MRI-Guided Septal Puncture Kit
12/237,102	September 24, 2008	External MRI Imaging Coil Assemblies and MRI-Guided Interventional Systems Utilizing Same
09/775,338	February 1, 2001	Magnetic Resonance Imaging Transseptal Needle Antenna
09/817,893	March 26, 2001	Apparatus, Systems, and Methods for In Vivo Magnetic Resonance Imaging
09/536,090	March 24, 2000	Magnetic Resonance Imaging Guidewire Probe
09/990,878	November 20, 2001	Connector and Guidewire Connectable Thereto
09/824,536	April 2, 2001	Systems and Methods for Evaluation the Urethra and the Periurethral Tissues
10/448,736	May 29, 2003	Magnetic Resonance Probes
11/146,900	June 7, 2005	Magnetic Resonance Imaging Probes
10/640,406	August 12, 2003	Magnetic Resonance Imaging Needle Antennas
11/417,594	May 4, 2006	Electrical Lead for an Electronic Device such as an Implantable Device

<b>Serial No.</b>	<b>Filing Date</b>	<b>Title</b>
11/136,329	May 24, 2005	Evaluating the Urethra and the Periurethral Tissues