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(54) Title: MRI-GUIDED SURGICAL SYSTEMS WITH PRESET SCAN PLANES

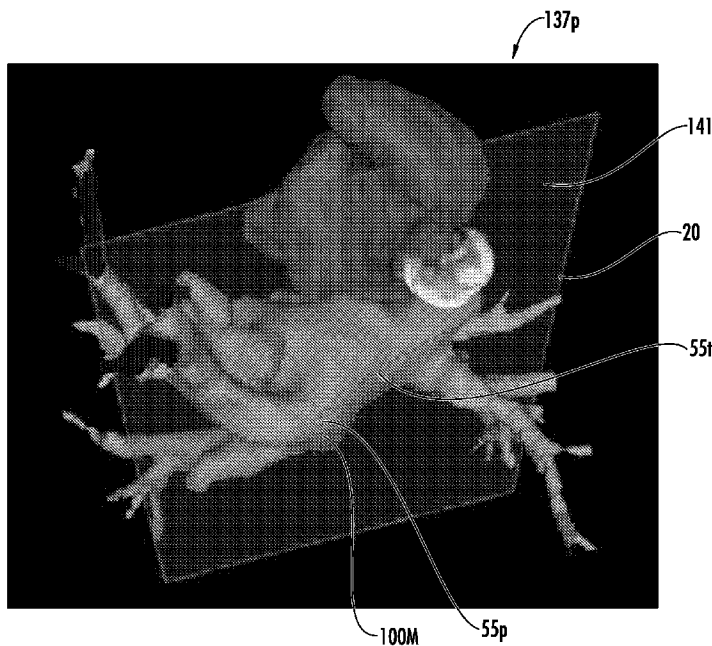


FIG. 1A

(57) Abstract: The systems include a display with a User Interface in communication with a circuit, the display is configured to display a patient model/map or model of target anatomical structure. The User Interface is configured to allow a user to select at least one target site (e.g., ablation site) on the model/map whereby scan planes for a corresponding location in 3-D space for the selected target ablation site are pre-set for future use. The circuit can be configured to automatically direct the MRI Scanner to use the pre-set scan planes to obtain MR image data when an intrabody device such as an ablation catheter is at the location that corresponds with the selected target site.

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## MRI-GUIDED SURGICAL SYSTEMS WITH PRESET SCAN PLANES

### RELATED APPLICATIONS

**[0001]** This application claims the benefit of and priority to U.S. Provisional Application Serial No. 61/185,072 filed June 8, 2009, U.S. Provisional Application Serial No. 61/187,323 filed June 16, 2009, U.S. Provisional Application Serial No. 61/219,638 filed June 23, 2009, and U.S. Provisional Application Serial No. 61/261,103 filed November 13, 2009, the contents of which are hereby incorporated by reference as if recited in full herein.

### FIELD OF THE INVENTION

**[0002]** The present invention relates to MRI-guided systems and may be particularly suitable for cardiac systems, such as cardiac EP systems for treating Atrial Fibrillation (AFIB).

### BACKGROUND OF THE INVENTION

**[0003]** Conventional Cardiac EP (ElectroPhysiology) Systems are X-ray based systems which use electroanatomical maps. Electroanatomical maps are virtual representations of the heart showing sensed electrical activity. Examples of such systems include the Carto® electroanatomic mapping system from Biosense Webster, Inc., Diamond Bar, CA, and the EnSite NavX® system from Endocardial Solutions Inc., St. Paul, MN.

**[0004]** However, there remains a need for MRI-guided systems that can use MRI to obtain details of tissue not provided by X-ray based systems and/or to reduce patient exposure to radiation associated with interventional (diagnostic and/or therapeutic) procedures.

### SUMMARY OF EMBODIMENTS OF THE INVENTION

**[0005]** Some embodiments are directed to MRI guided systems that include a circuit and a display in communication with the circuit, the display having a User Interface (UI). The display is configured to display a volumetric planning model (also referred to interchangeably as a map) of a target anatomical structure of a patient. The UI is configured to allow a user to select at least one target site on the planning

model and the circuit defines at least one pre-set scan plane for the at least one selected target site for subsequent use. The target site can be a target treatment site or diagnostic site or a site of interest such as a site used to form an intrabody path (*e.g.*, septal puncture).

**[0006]** The circuit can be in communication with (or adapted to communicate with) an MR Scanner having a 3-D imaging space with a coordinate system. The circuit can be configured to electronically register the planning model or image to the 3-D MRI imaging space with the at least one selected target site so that the at least one pre-set scan plane is electronically adjusted based on the registered planning model or image.

**[0007]** The circuit can be configured to allow a user to select one of a plurality of different pre-defined surgical procedure options, each having an associated set of different proposed treatment sites that in response to user selection can be electronically automatically placed on the planning model.

**[0008]** The circuit can be configured to provide an adjustable template or grid that is electronically applied to the planning model and provides suggested treatment sites.

**[0009]** The circuit can be configured to automatically electronically direct an MRI Scanner to use the at least one pre-set scan plane associated with a corresponding selected target site to obtain MR image data when a distal end portion of an intrabody device is determined to be proximate a location that corresponds to the selected target treatment site.

**[0010]** The planning model can be an interactive model. The UI can be configured to allow a user to rotate the planning model and electronically mark target sites to select the target sites at different locations.

**[0011]** The circuit can be configured to present suggested scan planes that will generate at least one image slice that will include relevant local tissue associated with the at least one selected target site based on a contour of the tissue.

**[0012]** In some embodiments, in response to the user selection of the at least one target site on the planning model, the circuit can also electronically associate a corresponding 3-D perspective viewing window of the model that is subsequently automatically displayed during an MRI guided procedure when an intrabody device is at the location in the body that corresponds to the selected target site.

[0013] The display can include a viewing window with near real-time MR images of local tissue being actively treated by an intrabody device. The circuit can generate the near real-time MR images using at least one pre-set scan plane associated with a target site having a location that is proximate a calculated location of a distal end portion of the intrabody device.

[0014] In some embodiments, the system can include at least one intrabody device with at least one tracking coil connected to a channel of an MR Scanner. The circuit can include dimensional and/or configuration data about the device. The circuit can direct the MR Scanner to obtain an image slice of relevant local tissue using the at least one preset scan plane associated with a target site having a location that is proximate a calculated location of a distal end portion of the intrabody device. The image slice can include tissue at a location that is adjacent the interface of the device and tissue and may include tissue a defined distance beyond the intrabody device.

[0015] In some embodiments, the at least one target site is a plurality of target treatment sites, each having a corresponding at least one pre-set scan plane.

[0016] The selectable procedures, where used, may optionally include different cardiac arrhythmia procedures. The circuit can electronically apply a suggested (*e.g.*, contiguous and/or linear) ablation pattern to the planning model that can be electronically adjusted by a user.

[0017] The grid or template, where used, may have an adjustable suggested (*e.g.*, contiguous and/or linear) ablation pattern for forming transmural lesions that can be electronically applied to the planning model.

[0018] The circuit may be configured to electronically apply a suggested grid or template that is automatically adjusted to fit patient contour based on predefined anatomical features electronically located in or on the planning model.

[0019] The system can be a cardiac EP system. The system can include an ablation catheter with a plurality of spaced apart tracking coils on a distal end portion thereof. The at least one selected target treatment site can include a plurality of spaced apart target ablation treatment sites associated with different associated pre-set scan planes. The circuit can be configured to track location of the ablation catheter in the heart in 3-D MRI image space and render a physical representation of the ablation catheter in a visualization shown on the display. The circuit can be configured to

render the visualization to show the ablation catheter location with respect to a rendered patient volumetric model of the heart.

[0020] The circuit can be configured to show near real time MRI image data during ablation on the display using the at least one pre-set scan plane for a respective selected target treatment ablation site.

[0021] The patient volumetric model in the visualization can comprise a tissue characterization model and/or an electroanatomical model.

[0022] The circuit can be configured to generate suggested scan planes and show them on the display with respect to the planning model and at least one target treatment site.

[0023] The circuit can be configured to provide the planning model without the planning model registered to 3-D MRI image space. The circuit can be configured to associate the pre-set scan planes with the planning model then register the planning model with the associated pre-set scan planes to 3-D MRI image space at a subsequent time.

[0024] The circuit can automatically identify spatial coordinates of the pre-set scan planes based on the registered planning model.

[0025] Yet other embodiments are directed to MRI guided cardiac systems. The systems include a clinician workstation in communication with a circuit or having a circuit. The workstation includes a display with a User Interface. The display is configured to display at least one patient volumetric model of the heart. The User Interface is configured to allow a user to select target ablation sites on the displayed model. The circuit electronically associates pre-set scan planes for the selected target ablation sites for future use.

[0026] The circuit can be configured to register the model of the heart to 3-D imaging space associated with an MR Scanner and automatically electronically direct the MRI Scanner to use at least one of the pre-set scan planes to obtain near real time MR image data when an ablation catheter is proximate a location in the heart corresponding to the selected target ablation site associated with the at least one scan plane during an ablation using the ablation catheter.

[0027] Still other embodiments are directed to methods for carrying out an MRI-guided procedure. The methods include: (a) displaying a volumetric model of a target patient anatomical structure; (b) electronically identifying at least one target site on the displayed model; (c) electronically associating at least one pre-set MRI image

scan plane for a respective identified site; (d) repeating the identifying and associating steps at least once; (e) registering the model to 3-D MRI imaging space after the identifying step and before introducing an intrabody device into the patient during an MRI guided procedure; (f) guiding the intrabody device to a target intrabody location; (g) electronically tracking the movement of the intrabody device in 3-D image space; (h) automatically electronically using the at least one pre-set scan plane associated with an identified target site when a distal end portion of the intrabody device is determined to be proximate a corresponding location in the heart to obtain near real time MR image data; and (i) displaying near real-time MR images of the target tissue using the obtained MR image data.

[0028] The at least one target site (e.g., area of interest) can be a plurality of spaced apart target ablation treatment sites, and wherein the step of displaying the near real-time MR images of tissue being treated can be carried out to show near real-time MR images of tissue being ablated.

[0029] The MR images can include a close up view of high resolution MR images of the target tissue in adjacent *en face* and side views.

[0030] The methods may also include: (j) displaying a post-treatment model of the patient's anatomical structure heart; (k) accepting user input to select target sites on the post-treatment model to select at least one additional treatment site for ablation clean-up to facilitate complete lesion pattern formation for electrical isolation; (l) electronically defining a pre-set scan plane for the selected at least one additional treatment site; (m) automatically electronically using the at least one pre-set scan plane associated with the additional target treatment site when a distal end portion of the intrabody device is determined to be proximate a corresponding location in the heart to obtain near real time MR image data; (n) ablating the additional treatment site; and (o) displaying near real-time MR images of the target tissue during the ablating step using the obtained MR image data.

[0031] Yet other embodiments are directed to computer program products for facilitating an MRI-guided procedure of a patient. The computer program products include a non-transitory computer readable storage medium having computer readable program code embodied in the medium. The computer-readable program code includes computer readable program code that defines at least one pre-set scan plane for a respective target treatment site in response to a user's marking and/or

selection of treatment sites on a model of a patient's target anatomical structure via a User Interface.

[0032] The computer product may also include: (a) computer readable program code that provides an interactive model of the patient's anatomical structure to a display; and (b) computer readable program code that generates suggested scan planes that cover tissue associated with a target treatment site based on a contour of tissue proximate the target treatment site.

[0033] The computer readable program code can define a plurality of different pre-set scan planes for spaced apart treatment sites associated with an ablation pattern for treatment of cardiac atrial fibrillation.

[0034] Still other embodiments are directed to MRI cardiac interventional systems that include: (a) a display; (b) a processor in communication with the display; (c) electronic memory coupled to the processor; and (d) computer program code residing in the memory that is executable by the processor for: (i) displaying a graphical user interface (GUI) containing at least one anatomical map of at least a portion of the heart within the display, wherein the GUI allows a user to select target treatment sites; and (ii) defining associated pre-set scan planes for the selected target treatment sites.

[0035] Embodiments of the invention are particularly suitable for MRI-guided cardiac procedure including cardiac EP procedures for ablating tissue to treat arrhythmias such as AFIB or injecting therapeutics to treat heart failure.

[0036] The systems may also be suitable for delivering a therapeutic agent or carrying out another treatment or diagnostic evaluation for any intrabody location, including, for example, the brain, heart, gastrointestinal system, genourinary system, spine (central canal, the subarachnoid space or other region), vasculature or other intrabody location.

[0037] It is noted that any one or more aspects or features described with respect to one embodiment, may be incorporated in a different embodiment although not specifically described relative thereto. That is, all embodiments and/or features of any embodiment can be combined in any way and/or combination. Applicant reserves the right to change any originally filed claim or file any new claim accordingly, including the right to be able to amend any originally filed claim to depend from and/or incorporate any feature of any other claim although not originally

claimed in that manner. These and other objects and/or aspects of the present invention are explained in detail in the specification set forth below.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0038] **Figure 1A** is a schematic illustration of a display with a User Interface for defining pre-set scan planes using a patient anatomical model for MRI-guided procedures according to embodiments of the present invention.

[0039] **Figure 1B** is a schematic illustration of a display with a User Interface using a deformable grid for defining pre-set scan planes for MRI-guided procedures according to embodiments of the present invention.

[0040] **Figure 2A** is an exemplary (prophetic) screen shot of a display with a visualization of map showing a rendered patient model registered to 3-D MRI image space according to embodiments of the present invention.

[0041] **Figure 2B** is an exemplary (prophetic) screen shot of a display with a visualization showing a planning model registered to 3-D MRI image space to facilitate an MRI guided procedure according to embodiments of the present invention.

[0042] **Figure 3** is a schematic illustration of an MRI-guided system configured to show a device-tissue interface using near RT MRI data according to embodiments of the present invention.

[0043] **Figure 4** is a schematic illustration of an intrabody device with a tracking coil electrically connected to a Scanner channel according to embodiments of the present invention.

[0044] **Figure 5** is a schematic illustration of an MRI system with a workstation and display according to embodiments of the invention.

[0045] **Figure 6** is a circuit diagram of an exemplary tracking coil tuning circuit according to embodiments of the present invention.

[0046] **Figures 7A-7D** are screen shots of exemplary (prophetic) interactive visualizations with a physical representation of an intrabody flexible medical device according to embodiments of the present invention.

[0047] **Figure 8** is a schematic illustration of a display with two viewing windows, one showing an interactive visualization and the other showing prophetic relevant near RT MRI image according to embodiments of the present invention.

[0048] **Figures 9 and 10** are prophetic screen shots of exemplary visualizations and images on a display and UI controls that can be generated to facilitate an MRI guided procedure according to embodiments of the present invention.

[0049] **Figure 11** is a screen shot of a display having two viewing windows one showing target ablation sites on a patient model and the other showing contemplated (prophetic) near real time "close-up" MRI images of local tissue, at least the latter images may be generated using one or more pre-set scan planes according to embodiments of the present invention.

[0050] **Figures 12 and 13** are screen shots showing axial and *en face* views showing prophetic examples of near real time "close-up" MRI images of local tissue that may be generated using one or more pre-set scan planes according to embodiments of the present invention.

[0051] **Figure 14** is an illustration of a display with a UI and an interactive patient model that allows a user to select supplemental ablation sites whereby the circuit/system can identify an associated pre-set scan plane used by the Scanner when the ablation catheter is determined to be proximate to the selected supplemental site according to embodiments of the present invention.

[0052] **Figure 15** is a schematic illustration of an exemplary MRI cardiac interventional suite according to some embodiments of the present invention.

[0053] **Figure 16A** is an enlarged partial perspective view of a tip portion of an exemplary ablation catheter according to particular embodiments of the present invention.

[0054] **Figure 16B** is a cross-section of the tip portion of the catheter taken along lines 16B-16B in **Figure 16A**.

[0055] **Figure 17** is an enlarged axial cross section of a tip portion of another example of an ablation catheter according to embodiments of the present invention.

[0056] **Figure 18** is an enlarged cross-section of the catheter shown in **Figure 17**.

[0057] **Figure 19** is an enlarged cross-section of the catheter shown in **Figure 17** taken along lines 19-19 in **Figure 17**. The **Figure 18** section view is taken at a location upstream of that shown in **Figure 19**.

[0058] **Figure 20** is a flow chart of exemplary operations that can be used to carry out embodiments of the present invention.

[0059] **Figure 21** is a schematic illustration of a data processing circuit or system according to embodiments of the present invention.

[0060] **Figure 22** is a schematic illustration of a data processing circuit or system according to embodiments of the present invention.

#### DETAILED DESCRIPTION OF EMBODIMENTS OF THE INVENTION

[0061] The present invention will now be described more fully hereinafter with reference to the accompanying drawings, in which embodiments of the invention are shown. This invention may, however, be embodied in many different forms and should not be construed as limited to the embodiments set forth herein; rather, these embodiments are provided so that this disclosure will be thorough and complete, and will fully convey the scope of the invention to those skilled in the art. Like numbers refer to like elements throughout. It will be appreciated that although discussed with respect to a certain embodiment, features or operation of one embodiment can apply to others.

[0062] In the drawings, the thickness of lines, layers, features, components and/or regions may be exaggerated for clarity and broken lines (such as those shown in circuit of flow diagrams) illustrate optional features or operations, unless specified otherwise. In addition, the sequence of operations (or steps) is not limited to the order presented in the claims unless specifically indicated otherwise.

[0063] The terminology used herein is for the purpose of describing particular embodiments only and is not intended to be limiting of the invention. As used herein, the singular forms "a", "an" and "the" are intended to include the plural forms as well, unless the context clearly indicates otherwise. It will be further understood that the terms "comprises" and/or "comprising," when used in this specification, specify the presence of stated features, steps, operations, elements, and/or components, but do not preclude the presence or addition of one or more other features, steps, operations, elements, components, and/or groups thereof. As used herein, the term "and/or" includes any and all combinations of one or more of the associated listed items.

[0064] Unless otherwise defined, all terms (including technical and scientific terms) used herein have the same meaning as commonly understood by one

of ordinary skill in the art to which this invention belongs. It will be further understood that terms, such as those defined in commonly used dictionaries, should be interpreted as having a meaning that is consistent with their meaning in the context of the specification and relevant art and should not be interpreted in an idealized or overly formal sense unless expressly so defined herein. Well-known functions or constructions may not be described in detail for brevity and/or clarity.

[0065] It will be understood that when a feature, such as a layer, region or substrate, is referred to as being "on" another feature or element, it can be directly on the other element or intervening elements may also be present. In contrast, when an element is referred to as being "directly on" another feature or element, there are no intervening elements present. It will also be understood that, when a feature or element is referred to as being "connected" or "coupled" to another feature or element, it can be directly connected to the other element or intervening elements may be present. In contrast, when a feature or element is referred to as being "directly connected" or "directly coupled" to another element, there are no intervening elements present. Although described or shown with respect to one embodiment, the features so described or shown can apply to other embodiments.

[0066] The term "circuit" refers to an entirely software embodiment or an embodiment combining software and hardware aspects, features and/or components (including, for example, at least one processor and software associated therewith embedded therein and/or executable by and/or one or more Application Specific Integrated Circuits (ASICs), for programmatically directing and/or performing certain described actions or method steps). The circuit can reside in one location or multiple locations, it may be integrated into one component or may be distributed, *e.g.*, it may reside entirely in an MR Scanner control cabinet, partially in the MR Scanner control cabinet, totally in a separate component or system such as a clinician workstation but communicate with MR Scanner electronics and/or in an interface therebetween, in a remote processor and combinations thereof.

[0067] The term "pre-set scan plane" refers to scan planes electronically (programmatically) defined for subsequent use by an MRI Scanner as being associated with a location of relevant anatomical tissue of a patient during a MRI guided therapeutic or diagnostic procedure. The pre-set scan planes can be defined based on a volumetric model or map of patient anatomical structure that is subsequently registered or aligned in 3-D imaging space and can be used to acquire

near real-time MR image data of patient tissue. The actual pre-set scan planes are typically electronically defined after the model used to select a desired spatial location of a corresponding relevant scan plane is registered to the 3-D imaging space.

**[0068]** The term "map" is used interchangeably with the word "model" and refers to a rendered volumetric visualization or image of target anatomical structure of a patient. For example, a planning map or model can take on any suitable form, including an electroanatomical map, MRI images, computer segmented model and the like and combinations of same. The term "tissue characterization map" refers to a rendered visualization or image of one or more selected parameters, conditions, or behaviors of cardiac tissue using MR image data, *e.g.*, the tissue characterization map is a rendered partial or global (volumetric) anatomical map that shows at least one defined tissue characteristic of the heart in a manner that illustrates relative degrees or measures of that tissue characteristic(s), typically in different colors, opacities and/or intensities. Notably, the tissue characterization map is to be contrasted with an electroanatomical tissue map which is based on sensed electrical activity of different regions of the heart rather than on MR image data. The planning map and/or subsequent visualizations can use one or both types of volumetric maps. Thus, the planning map and/or visualizations can use one or both types of volumetric tissue maps, shown separately, overlaid on each other and/or integrated (*e.g.*, superimposed) as a composite map. In some embodiments, tissue data from an electroanatomical map and/or the tissue characteristic map can be selectively faded or turned on and off with respect to a pre-acquired map/model of the patient's anatomical structure (*e.g.*, Left Atrium). The terms "fade" and "faded" refer to making the so-called feature less visually dominant in a visualization (*e.g.*, planning map) by dimming the intensity, color and/or opacity relative to other features in the visualization.

**[0069]** The actual visualization can be shown on a screen or display so that the map or anatomical structure is in a flat 2-D and/or in 2-D what appears to be 3-D volumetric images with data representing features or electrical output with different visual characteristics such as with differing intensity, opacity, color, texture and the like. A 4-D map can either illustrate a 3-D heart with movement (*e.g.*, a beating heart and/or a heart with blood flow) or show additional information over a 3-D anatomic model of the contours of the heart or portions thereof.

[0070] The term "4-D multiparametric visualization" (4-DMP) means a 4-D visualization (*e.g.*, a 3-D image of a beating heart) with functional spatially encoded or correlated information shown on the visualization. The 4-DMP visualization can be provided with fMRI data and/or one or more tools used to provide the spatially correlated functional data (*e.g.*, electrical, DHE) data of the heart based on a 3-D model. Again, the 3-D, 4-D and/or 4-DMP visualizations are not merely an MRI image or MRI images of the patient but are rendered visualizations that can combine multiple sources of data to provide a visualization of spatially encoded function with anatomical shape. Thus, the visualizations can comprise a rendered model of the patient's target anatomy with a rendered visualization of at least one medical device in an intrabody location with respect to the model and along with near RT MRI image data of the anatomical structure. The figures may include prophetic examples of screen shots of visualizations and the like and do not necessarily represent actual screen shots of a surgical system/display.

[0071] The term "close-up" means that the associated image is shown enlarged relative to a global image or map view to show local tissue. The term "high-resolution" means that the image data is obtained with higher resolution than normal image data (usually requiring longer scan times and/or using an internal antenna to increase SNR). For example, the local tissue ablation views may be shown in higher resolution than real-time MRI images in the navigation view. The term *en face* refers to a view through a tissue wall (*e.g.*, myocardial wall) and substantially parallel (or tangent) to the surface.

[0072] The term "programmatically" means that the operation or step can be directed and/or carried out by a digital signal processor, computer program code and/or an Application Specific Integrated Circuit (ASIC). Similarly, the term "electronically" means that the step or operation can be carried out in an automated manner using electronic components rather than manually or using merely mental steps.

[0073] The term "target ablation path" describes a desired lesion pattern that is selected to create a desired electrical isolation in the cardiac tissue to treat the at-risk pathology/condition (*e.g.*, AFIB). The target ablation path is not required to be followed in any particular direction or order. The path may include one or more continuous and/or contiguous lesion and/or several non-continuous or non-contiguous lesions. The lesions may be linear (whether straight or with a curvature such as

circular or curvilinear). In any one interventional procedure, the physician can define one or more target paths to create the desired pattern/isolation. According to some embodiments, the target ablation path can be used to electronically define associated physical limits associated with the acceptable maximum boundary limits (*e.g.*, width, perimeter and the like) of the target ablation path.

**[0074]** At least a portion of an intrabody medical device is tracked and its position electronically identified in 3-D imaging space (*e.g.*, X, Y, Z coordinates). Various location tracking means for the tool and/or registration means for the catheter to the imaging space can be employed. For example, the intrabody device can include fiducial markers or receive antennas combinations of same. The term "fiducial marker" refers to a marker that can be identified using electronic image recognition, electronic interrogation of MRI image data, or three-dimensional electrical signals to define a position and/or find the feature or component in 3-D space. The fiducial marker can be provided in any suitable manner, such as, but not limited to a geometric shape of a portion of the tool, a component on or in the tool, a coating or fluid-filled coating (or combinations of different types of fiducial markers) that makes the fiducial marker(s) MRI-visible that are active or passive (*e.g.*, if passive, the marker does not provide MR signal) with sufficient intensity for identifying location and/or orientation information for the tool and/or components thereof in 3-D space. As will be discussed further below, in particular embodiments, the device comprises at least one tracking coil electrically connected to a respective channel of the MRI Scanner that generate signals that are detected (received) by the MR Scanner and used to identify respective locations of the coils in a 3-D coordinate system of the imaging space, and hence the device with such tracking coils, in the 3-D image space.

**[0075]** The terms "MRI or MR Scanner" are used interchangeably to refer to a Magnetic Resonance Imaging system and includes the magnet, the operating components, *e.g.*, RF amplifier, gradient amplifiers and operational circuitry including, for example, processors or ASICs (the latter of which may be held in a control cabinet) that direct the pulse sequences, select the scan planes and obtain MR data.

**[0076]** The term "RF safe" means that the catheter and any conductive lead is configured to operate safely when exposed to RF signals, particularly RF signals associated with MRI systems, without inducing unplanned current that inadvertently unduly heats local tissue or interferes with the planned therapy. The

term "MRI visible" means that the device is visible, directly or indirectly, in an MRI image. The visibility may be indicated by the increased SNR of the MRI signal proximate the device. The device can act as an MRI receive antenna to collect signal from local tissue and/or the device actually generates MRI signal itself, such as via suitable medical grade hydro-based coatings, fluid (*e.g.*, aqueous fluid) filled channels or lumens. The term "MRI compatible" means that the so-called component(s) is safe for use in an MRI environment and as such is typically made of a non-ferromagnetic MRI compatible material(s) suitable to reside and/or operate in a high magnetic field environment. The term "high-magnetic field" refers to field strengths above about 0.5 T, typically above 1.0T, and more typically between about 1.5T and 10T. Embodiments of the invention may be particularly suitable for 1.5T and/or 3.0T systems.

[0077] Embodiments of the present invention can be configured to guide and/or place diagnostic or interventional devices in an MRI environment (*e.g.*, interventional medical suite) to any desired internal region of a subject of interest, including, in some embodiments, to a cardiac location. The subject can be animal and/or human subjects.

[0078] Some embodiments of the invention provide systems that can be used to ablate tissue for treating cardiac arrhythmias such as AFIB, and/or to deliver therapeutics such as stem cells or other cardio-rebuilding cells or products into cardiac tissue, such as a heart wall, via a minimally invasive MRI guided procedure while the heart is beating (*i.e.*, not requiring a non-beating heart with the patient on a heart-lung machine).

[0079] Generally stated, advantageously, the system can be configured so that the surgical space is the imaging space and the tracking is performed in the imaging space so that there is no requirement to employ a discrete tracking system that must then be registered to the imaging space. In some embodiments, the tracking is carried out in the same 3-D imaging space but the flexible intrabody medical device is tracked independent of the imaging scan planes used to obtain the MR image data for generating images of local anatomy and is shown as a physical representation in the visualization. The system can be configured to work with robotic systems or non-robotic systems.

[0080] The term "near real time" refers to both low latency and high frame rate. Latency is generally measured as the time from when an event occurs to display

of the event (total processing time). For tracking, the frame rate can range from between about 100 fps (frames per second) to the imaging frame rate. In some embodiments, the tracking is updated at the imaging frame rate. For near 'real-time' imaging, the frame rate is typically between about about 1 fps to about 20 fps, and in some embodiments, between about 3 fps to about 7 fps. For lesion imaging, a new image can be generated about every 1-7s, depending on the sequence used. The low latency required to be considered "near real time" is generally less than or equal to about 1 second. In some embodiments, the latency for tracking information is about 0.01s, and typically between about 0.25-0.5s when interleaved with imaging data. Thus, with respect to tracking, visualizations with the location, orientation and/or configuration of a known intrabody device can be updated with low latency between about 1 fps to about 100 fps. With respect to imaging, visualizations using near real time MR image data can be presented with a low latency, typically within between about .01 ms to less than about 1 second, and with a frame rate that is typically between about 1- 20 fps. Together, the system can use the tracking signal and image signal data to dynamically present anatomy and one or more intrabody devices in the visualization in near real-time. In some embodiments, the tracking signal data is obtained and the associated spatial coordinates are determined while the MR image data is obtained and the resultant visualization(s) with the intrabody device (e.g., flexible catheter using the tracking coil data) and the near RT MR image(s) is generated.

[0081] In some embodiments, MR image data is obtained during an active treatment such as during an ablation, delivery (e.g., injection) of a drug or other material, valve repair or replacement, lining repair, and the like, and the resultant visualization(s) with the flexible intrabody device used for this treatment (e.g., catheter, needle and the like) along with one or more near RT MR images of local anatomy is substantially continuously generated.

[0082] The term "intrabody device" is used broadly to refer to any diagnostic or therapeutic medical device including, for example, catheters, needles (e.g., injection, suture, and biopsy), forceps (miniature), knives or other cutting members, ablation or stimulation probes, injection or other fluid delivery cannulas, mapping or optical probes or catheters, sheaths, guidewires, fiberscopes, dilators, scissors, implant material delivery cannulas or barrels, and the like, typically having a flexible body and/or having a size that is typically between about 5 French to about

12 French, but other sizes may be appropriate. The devices may have multiple active devices, such as multiple ablation electrodes (typically in an array pattern), multiple needles and the like.

**[0083]** **Figure 1A** is an example of a display **20** with a volumetric planning model **137p** of an exemplary target patient anatomical structure (shown here as the patient's heart). The planning model **137p** can be rendered using any patient-specific data in a volumetric map **100M**, including, for example, an electroanatomical map/model, a tissue characteristic map/model or combinations of same. The planning model **137p** can comprise a global model or a series of segmented or otherwise apportioned models of portions of relevant anatomy (e.g., the left atrium and right atrium may be shown separately and/or on a global planning map). The planning model **137p** can accept user input to identify, select, define or "mark" at least one target site **55t** on the planning model **137p**. To facilitate selection of a treatment site, electroanatomical and/or tissue characteristic data can be turned "on" or "off" on the model.

**[0084]** The system can allow a user to select a first target site **55t**, select the pre-set associated scan plane(s) in sufficient number to show the relevant tissue thereat, then allow a user to select an additional site **55t** and select the associated scan plane(s), in an incremental fashion. In other embodiments, a user may create or select a treatment pattern **55p** (such as a linear ablation pattern) and the system can identify relevant associated scan planes to be able to image tissue associated with the target treatment pattern **55p**. The model **137p** can be used to place imaging slices on tissue having a certain spatial relationship to a feature (e.g., tip) of a known device **80** and those imaging slices may have certain predefined orientations for most advantageous viewing of the tissue within.

**[0085]** In some embodiments, one or more points, such as a set of points, can be virtually (automatically and/or manually) be placed on the planning map **137p** and can be used to define relevant associated scan plane(s) **141**. In some embodiments, one site **55t** can be placed or indicated on the planning map **137p** by a user and the system **10** can automatically suggest one or more planes that cover this site **55t**, and may electronically evaluate local anatomical contour to do so. A clinician may mark fiducials to facilitate the scan plane selection and/or the circuit may be configured to electronically identify anatomical fiducials to identify a position on the model and/or select suggested scan planes associated with a target site that can

be used as the actual pre-set scan plane **141** or may facilitate identification or selection of an appropriate scan plane or maybe established as the pre-set scan plane(s) **141**.

[0086] In other embodiments, a user can define the relevant scan planes for one or more sites on the map **137p** by affirmatively indicating the desired scan plane(s) using the UI (e.g., GUI). In some embodiments, the user can virtually mark two or more points that can be used by the circuit to automatically define the pre-set scan planes **141** used to obtain relevant image slices. The automatically selected/defined pre-set scan planes **141** can be shown visually on/through the model **137p**. A user may adjust the automatically selected scan planes **141** if desired. The UI may be configured to allow the user to affirmatively "lock" a scan plane(s) **141** for each selected site **55t** to electronically associate them with the planning model **137p** for future use by an MR Scanner **10S**.

[0087] The MRI-guided system that uses the pre-set scan planes **141** can be configured to use a slice thickness that corresponds to that used by the MR Scanner or the scan planes **141** can be generated using an assumed or default slice thickness and/or with a selection of different slice thicknesses.

[0088] The target site **55t** can be associated with an area of interest such as an intersection of the left atrium and the esophagus to allow pre-set scan planes that shown this region to avoid damage to the esophagus during an ablation treatment of the LA posterior wall. The target site **55t** can be one or more target treatment sites, e.g., injection or ablation sites. The target site **55t** can also be associated with a target entry location, e.g., for a septal puncture.

[0089] The system can register the scan plane locations after registration of the model **137p** to the imaging space. The system can be configured to adjust the scan planes if the MR Scanner **10S** uses a different slice thickness or the system can direct the Scanner to adjust its operational commands to use the slice thickness used to set the pre-set scan planes **141**. The system can be configured to visually generate a suggested scan plane(s) **141** on the model **137p** that will provide a suitable image slice that covers the selected site **55t**.

[0090] In certain embodiments, the planning map **137p** is used to identify relevant target sites **55t** and associated scan planes **141** (shown as one projected scan plane in **Figure 1A**) in a pre-surgical planning procedure before the actual MRI-guided surgery. The at least one target site **55t** can be selected without requiring that

the planning map **137p** be registered to a 3-D (*e.g.*, X, Y, Z) coordinate system associated with MRI imaging space. Each site **55t** or groups of sites **55t** can be electronically associated with (tied to) one or more relevant scan planes, then registered to the 3-D MRI imaging space for the MRI-guided procedure. For example, the system can use the map **137p** to define a plurality of different scan planes, such as six (6) scan planes, one or more of which can be automatically electronically associated with a respective target site(s) **55t**, such as an ablation path **55p** selected in **Figure 1**. In practice, more or less scan planes may be used for a particular path or ROI (portion) of a heart or other intrabody location. In some embodiments, a marker, flag or identifier for the pre-set scan planes can be tied to the identified spatial locations on the model but the actual pre-set scan planes may not be electronically defined until after the model is registered to the 3-D MRI imaging space coordinate system.

[0091] Once the planning model **137p** is registered to the MRI imaging space for the MRI-guided procedure, the scan planes **141** tied to the planning model **137p** are then electronically spatially adjusted to the locations in the MRI 3-D imaging space. Thus, the system **10** can be configured to import the planning map **137p**, electronically automatically or manually (via a clinician using the display) register it to the 3-D MRI imaging space.

[0092] **Figure 1A** illustrates that the UI control **25c** includes a Plan procedure (*e.g.*, Ablation) input. This input allows a user/physician to select one or more target sites **55t** (which, in some embodiments can be target ablation sites for forming transmural lesions that are intended to electrically isolate one or more regions of interest of cardiac tissue). Where used, the target path **55p** can be one continuous path or several discontinuous paths in a region of interest (ROI). The Plan Procedure input/mode may be particularly suitable for implementation or use during a pre-procedure planning stage of an interventional procedure or at an evaluation stage prior to conclusion of a procedure. The map **137p** can be or is subsequently registered to 3-D coordinate space.

[0093] The system **10** (**Figures 3-5**), *e.g.*, a circuit **60c** associated with the MRI Scanner **10S** (**Figure 5**) can electronically suggest relevant pre-set scan planes **141** that generate image slices that cover the at least one target site **55t**. The system **10** can automatically use the pre-set scan plane **141** during a surgical procedure when

a known intrabody device **80** is in proximity to a defined corresponding target site **55t**.

[0094] In other embodiments, the planning map **137p** is registered to the 3-D MRI imaging space prior to selection or identification of the at least one target site **55t** and/or pattern **55p** and the scan planes **141** are then automatically correctly associated with the imaging space and the MRI scanner **10S**.

[0095] In certain embodiments, during the MRI-guided procedure, the system **10** (e.g., circuit **60c**) can interact with the intrabody device **80** to select a relevant pre-set scan plane **141** (coronal, sagittal, transverse) corresponding to a tracked location of a distal end portion of the intrabody device. In some embodiments, the pre-set scan plane(s) **141** used during the MRI-guided procedure is selected based on defined projected distance at and/or beyond a distal tip of the intrabody device **80** (axial and/or perpendicular to the distal end portion of the device or substantially parallel to tissue thereat) in near real time during an MRI-guided surgical procedure.

[0096] In certain embodiments, the system **10** (typically circuit **60c**)(**Figures 3-5**) can be configured so that the display **20** provides a list or selection of different surgical procedures that treat different defined conditions and they may be grouped by treatment type. For example, a set of options for cardiac EP systems, including, for example, Procedure A to treat chronic atrial fibrillation, Procedure B to treat flutter, Procedure C to perform a clinician stored protocol that automatically displays a preferred treatment site pattern (e.g., a linear ablation for AFIB). A user can select Procedure A, for example, and this action can cause the system/circuit to generate a suggested target ablation pattern **55p** in the planning image/model **137p** that is conventional for this condition. The ablation pattern **55p** can be morphed to conform to patient contour using anatomical landmarks or features, such as for certain cardiac procedures, the pulmonary veins. Examples of selectable treatment plans with associated (different suggested ablation sites/patterns are listed below).

Arrythmia Condition	Suggested Ablation Sites
AFIB	Procedure A pattern
Right Atrial Flutter	Procedure B pattern
AVNRT (atrial ventricular nodal re-entry	Procedure C pattern

tachycardia)	
Atrial tachycardia	Procedure D pattern
WPW (Wolff Parkinson White syndrome)	Procedure E pattern
Left Atrial Flutter	Procedure F pattern
Right Ventricular Tachycardia	Procedure G pattern
Left Ventricular Tachycardia	Procedure H pattern

[0097] A user/clinician can select the proposed or suggested pattern **55p** and/or adjust the pattern on the map **137p** by adding, moving or removing portions of the default ablation sites **55t** shown on the planning image **137p**. For example, if a user selects Procedure A, a suggested default ablation pattern can be shown on the planning map **137p** with the clinical goal to provide electrical isolation of the pulmonary veins and a posterior wall of the left atrium.

[0098] Thus, in some embodiments, a user can select a relevant "procedure" from a pre-defined list such as a pull-down menu or other user interface (UI), typically a GUI (graphical user interface) for a patient which can allow a user to cause the system to display a corresponding suggested treatment (*e.g.*, ablation) pattern. If satisfactory (which can be affirmatively indicated by a clinician), the system can then electronically evaluate patient structure (contour) and generate suggested scan planes that provide image slices that cover relevant anatomical locations. The system/circuit can suggest a minimum number of scan planes **141** that cover the patient geometry in the at least one target site **55t**.

[0099] In some embodiments, the system/circuit can be configured to generate a grid or template **55g** (**Figure 1B**) that can be applied to the map **137p** of the patient's anatomy and that can provide the suggested treatment pattern **55p**. The grid or template **55g** can be electronically adjustable by a user to more closely fit patient anatomical contour. The grid or template **55g** may also be configured to identify specific regions (such as sensitive areas) automatically or using clinician input. Similar to the "Procedure" guide described above, the template or grid can be electronically applied to the planning map **137p** to illustrate suggested treatment sites based on defined criteria that identifies likely relevant treatment sites or spots associated with a particular condition and may also consider patient tissue data,

anatomical structure, vasculature, fibrous tissue, wall thickness, electrical activity, and the like.

[0100] The UI control **25c** that can be configured to allow a physician or other clinician to select a region of interest in the map **137p** by placing a mark, cursor, pen, or by touching the screen at a region of interest. This can cause the system to define a target site **55t** and electronically define preset scan planes for use during an interventional procedure. The circuit **60c** can use the map **137p** to define one or a plurality of different scan planes, such as between one (1) - six (6) scan planes. In practice, more or less scan planes may be used for a particular path or ROI (portion) of a heart. Any scan plane can be temporarily disabled to allow faster update of the remaining scan planes.

[0101] **Figures 2A** and **2B** illustrate a display **20** with a visualization **100v** that includes the planning map **137p** registered to the imaging space along with MRI image data **100MRI** obtained by an MR Scanner **10S** while a patient is in the MR Scanner **10S** typically just prior to or at the start of the MRI-guided interventional procedure. The system can be configured to allow a user to "turn on" (**Figure 2B**) and/or "off" (**Figure 2A**) or fade the rendered planning map **137p** and/or the target sites **55t** or use a different volumetric map (both generally referred to using feature **100M**) of the patient in the visualization **100v** during the MRI-guided procedure. The planning map **137p** can be imported and electronically interrogated to define the pre-set scan planes **141** adjusted to reflect the model registered to the 3-D imaging space. This action can be "in the background". The display **20** can include a UI **25c** that allows a user to select whether to show the planning map **137p** on the display (typically as part of the visualization **100v**) and/or to cause the system to identify and correlate the pre-set scan planes for use during the MRI-guided procedure.

[0102] **Figure 3** illustrates an MRI interventional system **10** with a scanner **10S** and a (typically flexible) intrabody medical device **80** proximate target tissue **100** at a device-tissue interface **100i**. The system **10** can be configured to electronically track the 3-D location of the device **80** in the body and identify and/or "know" the location of the tip portion of the device **80t** (*e.g.*, the ablation or needle tip) in a coordinate system associated with the 3-D MRI imaging space.

[0103] As shown in **Figure 5**, the display **20** can be provided in or associated with a clinician workstation **60** in communication with an MRI Scanner **10S**. The MRI Scanner **10S** typically includes a magnet **15** in a shielded room and a

control cabinet **11** (and other components) in a control room in communication with electronics in the magnet room. The MRI Scanner **10S** can be any MRI Scanner as is well known to those of skill in the art. Examples of current commercial scanners include: GE Healthcare: Signa 1.5T/3.0T; Philips Medical Systems: Achieva 1.5T/3.0T; Integra 1.5T; Siemens: MAGNETOM Avanto; MAGNETOM Espree; MAGNETOM Symphony; MAGNETOM Trio.

[0104] The workstation **60** can include the circuit **60c** (*e.g.*, ASIC and/or processor with software) that includes or executes part or all of the computer readable program code for generating the pre-set scan planes and/or identifying the pre-set scan planes. However, part or all of the circuit **60c** can reside in the MRI Scanner **10S**, the interface **44** (where used) and/or in one more remote processors.

[0105] Optionally, an MRI scanner interface **44** may be used to allow communication between the workstation **60** and the scanner **10S**. The interface **44** may reside partially or totally in the scanner **10S**, partially or totally in the workstation **60**, or partially or totally in a discrete device (shown in broken line in **Figure 5**). The display **20** can be configured to render or generate near real time visualizations **100v** of the target anatomical space using MRI image data and can illustrate at least one intrabody device **80** in the space. As is known, the at least one intrabody device **80** can comprise an ablation catheter that can include one or more tracking coils, an ablation electrode, passive markers and/or a receive antenna (or combinations of the above).

[0106] As shown in **Figure 3**, the device **80** can include a plurality of spaced apart tracking members **82** on a distal end portion thereof. In a particular embodiment, the device **80** can be an ablation catheter and the distal end portion **80d**, typically tip **80t**, can include an electrode **80e** (typically at least one at a distal end portion of the device). Where used, the electrode can be either or both a sensing and ablation electrode.

[0107] The tracking members **82** can comprise miniature tracking coils, passive markers and/or a receive antenna. In a preferred embodiment, the tracking members **82** include at least one miniature tracking coil **82c** that is connected to a channel **10ch** of an MRI Scanner **10S** (**Figures 4, 5**). The MR Scanner **10S** can be configured to operate to interleave the data acquisition of the tracking coils with the image data acquisition. The tracking data is typically acquired in a 'tracking sequence block' which takes about 10 msec (or less). In some embodiments, the tracking

sequence block can be executed between each acquisition of image data (the latter can be referred to as an 'imaging sequence block'). So the tracking coil coordinates can be updated immediately before each image acquisition and at the same rate. The tracking sequence can give the coordinates of all tracking coils simultaneously. So, typically, the number of coils used to track a device has substantially no impact on the time required to track them.

[0108] Embodiments of the present invention provide a new platform that can help facilitate clinical decisions during an MRI-guided procedure and can present real anatomical image data to the clinician in a visualization **100v**. The visualizations **100v** (**Figures 7A-7D**) can be dynamically generated as the intrabody device **80** moves in the body into a target location, as a user rotates, crops or otherwise alters a displayed visualization or view and/or during an active therapy or diagnostic procedure step, *e.g.*, while ablating at target lesion sites, with minimal latent time between serial MRI image data acquisitions, typically less than about 5 seconds, typically substantially continuously with a minimal latent time of about 1 second or less, such as between about .001 seconds and 1 second. Together, the system **10** can use the tracking signal(s) and image signal data to dynamically track the device **80** (which is typically a plurality of devices) and present visualizations of the anatomy and one or more intrabody devices **80** in near real-time without requiring the device to be in the MRI image scan planes.

[0109] The term "physical representation" means that a device is not actually imaged but rather rendered with a physical form in the visualizations, typically with a three-dimensional shape or form. Typically, the physical representation is a partial physical representation which shows the distal end portion of the device in the body in the 3-D MR image space. The physical representation may be of any form including, for example, a graphic with at least one geometric shapes, icons and/or symbols. In some particular embodiments, the physical representation may be a virtual graphic substantial replica substantially corresponding to an actual shape and configuration of the actual physical appearance and/or configuration of the associated device (*see, e.g., Figures 9, 10, 12*). The physical representation can be electronically generated based on *a priori* knowledge of the dimensions and configuration of the device. The tip and each tracking coil on a distal end of a particular device may be shown in a geometric shape (the same or different shapes, *e.g.*, an arrow for the tip and a sphere or block or other (typically 3-D) shape

for tracking coils, each in its real location in the 3-D space and in its relative position on the device and each may be rendered with the same or a different color. For example, the distal tip and each proximate tracking coil may be shown in a different color. The rendered distal end portion of the device is typically shown to look substantially the same as the physical device.

**[0110]** The term "tortuous" refers to a curvilinear pathway in the body, typically associated with a natural lumen such as vasculature. The term "dynamic visualizations" refers to a series of visualizations that show the movement of the device(s) in the body and can show a beating heart or movement based on respiratory cycle and the like.

**[0111]** The term "pre-acquired" means that the data used to generate the model or map of the actual patient anatomy can be obtained prior to the start of an active therapeutic or diagnostic procedure and can include immediately prior to but during the same MRI session or at an earlier time than the procedure (typically days or weeks before).

**[0112]** Embodiments of the present invention can be configured to guide and/or place intrabody diagnostic and/or interventional devices in an MRI environment (*e.g.*, interventional medical suite) to any desired internal region of interest of a subject, typically via a natural lumen and/or tortuous path so that the intrabody devices can take on different non-linear configurations/shapes as it moves into position through a target pathway (which may be a natural lumen or cavity). The subjects can be animal and/or human subjects.

**[0113]** Some embodiments of the invention provide systems that can be used to ablate tissue for treating arrhythmias such as AFIB, to repair or replace cardiac valves, repair, flush or clean vasculature and/or place stents, and/or to deliver stem cells or other cardio-rebuilding cells or products into cardiac tissue, such as a heart wall, via a minimally invasive MRI guided procedure while the heart is beating (*i.e.*, not requiring a non-beating heart with the patient on a heart-lung machine). The cardiac procedures can be carried out from an inside of the heart or from an outside of the heart. Thus, some embodiments are directed to cardiac procedures for treating cardiac arrhythmias or heart failure (*e.g.*, congestive heart failure, reduced heart function, and the like).

**[0114]** Thus, the map **137p** for cardiac procedures can be an electroanatomical map, a tissue characterization map, or combinations of some of at

least a portion of the patient's heart. Typically the map is rendered to represent portions or regions of the heart, such as the left atrium and any adjacent vasculature of interest (e.g., the branching of the pulmonary veins), the ventricles and the like.

**[0115]** Other embodiments provide systems suitable for delivering a therapeutic agent or carrying out another treatment or diagnostic evaluation for any intrabody location, including, for example, the brain, gastrointestinal system, genourinary system, spine (central canal, the subarachnoid space or other region), vasculature or other intrabody locations. Additional discussion of exemplary target regions can be found at the end of this document. To be clear, while detailed drawings of exemplary flexible devices **80** are shown for tracking coils for transeptal needles (septal puncture kit components) and mapping and/or ablation catheters for cardiac use, embodiments of the invention are not intended to be limited to these devices nor to cardiac use. Exemplary devices are listed above. Exemplary (non-cardiac) intrabody locations are listed at the end of this document. For example, the device can be implemented as injection catheters or diagnostic biopsy needles and the like for any target anatomical location in the body. *See, e.g.*, U.S. Patent Application Serial No. 10/769,994 (intramyocardial injection needle), U.S. Patent No. 7,236,816 (biopsy needle), and U.S. Patent No. 6,606,513 (transeptal needle), the contents of which are hereby incorporated by reference as if recited in full herein.

**[0116]** The system **10** and/or circuit **60c** can calculate the position of the tip of the device **80t** as well as the shape and orientation of the flexible device based on *a priori* information on the dimensions and behavior of the device **80** (e.g., for a steerable device, the amount of curvature expected when a certain pull wire extension or retraction exists, distance to tip from different coils **82** and the like). Using the known information of the device **80** and the tracking signals (which are spatially associated with the same X, Y, Z coordinate system as the MR image data) the circuit **60c** can select a scan plane(s) from one of the pre-set scan planes **141** that is most closely correlated to the location of the distal end of the device to rapidly generate visualizations showing a physical representation of the location of a distal end portion of the device **80** with near RT MR images of the anatomy.

**[0117]** In some embodiments, the tracking signal data is obtained and the associated spatial coordinates are determined while a circuit **60c** in the MRI Scanner **10S** (**Figure 4**) and/or in communication with the Scanner **10S** (**Figure 5**) obtains MR image data. The reverse operation can also be used. The circuit **60c** can then rapidly

render the resultant visualization(s) **100v** (*see, e.g., Figures 7A-7D*) with the device(s) **80** shown with a physical representation based on spatial coordinates of the devices in the 3-D imaging space identified using the associated tracking coil data and the near RT MR image(s).

[0118] **Figure 4** illustrates that the device **80** can include at least one conductor **81**, such as a coaxial cable that connects a respective tracking coil **82c** to a channel **10ch** of the MR Scanner **10S**. The MR Scanner **10S** can include at least 16 separate channels, and typically more channels but may operate with less as well. Each device **80** can include between about 1-10 tracking coils, typically between about 2-6. The coils **82c** on a particular device **80** can be arranged with different numbers of turns, different dimensional spacing between adjacent coils **82c** (where more than one coil is used) and/or other configurations. The circuit **60c** can be configured to generate the device renderings based on tracking coil locations/positions relative to one another on a known device with a known shape and/or geometry or predictable or known changeable (deflectable) shape or form (*e.g.,* deflectable end portion). The circuit can identify or calculate the actual shape and orientation of the device for the renderings based on data from a CAD (computer aided design) model of the physical device. The circuit can include data regarding known or predictable shape behavior based on forces applied to the device by the body or by internal or external components and/or based on the positions of the different tracking coils in 3-D image space and known relative (dimensional) spacings.

[0119] The tracking coils **82c** can each include a tuning circuit that can help stabilize the tracking signal for faster system identification of spatial coordinates. **Figure 6** illustrates an example of a tuning circuit **83** that may be particularly suitable for a tracking coil **82c** on a catheter. As shown, CON1 connects the coaxial cable to the tracking coil **82c** on a distal end portion of the device **80** while J1 connects to the MR Scanner channel **10ch**. The Scanner **10S** sends a DC bias to the circuit **83** and turns U1 diode "ON" to create an electrical short which creates a high impedance (open circuit) on the tracking coil to prevent current flow on the tracking coil and/or better tracking signal (stability). The tuning circuit can be configured to have a 50 Ohm matching circuit (narrow band to Scanner frequency) to electrically connect the cable to the respective MR Scanner channel. When the diode U1 is open, the tracking coil data can be transmitted to the MR Scanner receiver channel **10ch**. The C1 and C2 capacitors are large DC blocking capacitors. C4 is optional but can allow for fine

tuning (typically between about 2-12 picofarads) to account for variability (tolerance) in components. It is contemplated that other tuning circuits and/or tracking signal stabilizer configurations can be used. The tuning circuit **83** can reside in the intrabody device **80** (such as in a handle or external portion), in a connector that connects the coil **82c** to the respective MRI scanner channel **10ch**, in the Scanner **10S**, in an interface box **86** (**Figure 2**), a patch panel **250** and/or the circuit **83** can be distributed among two or more of these or other components.

[0120] In some embodiments, each tracking coil **82c** can be connected to a coaxial cable **81** having a length to the diode via a proximal circuit board (which can hold the tuning circuit and/or a decoupling/matching circuit) sufficient to define a defined odd harmonic/multiple of a quarter wavelength at the operational frequency of the MRI Scanner **10S**, *e.g.*,  $\lambda/4$ ,  $3\lambda/4$ ,  $5\lambda/4$ ,  $7\lambda/4$  at about 123.3 MHz for a 3.0T MRI Scanner. This length may also help stabilize the tracking signal for more precise and speedy localization. The tuned RF coils can provide stable tracking signals for precise localization, typically within about 1 mm or less. Where a plurality (*e.g.*, two closely spaced) adjacent tracking coils are fixed on a substantially rigid material, the tuned RF tracking coils **82** can provide a substantially constant spatial difference with respect to the corresponding tracking position signals.

[0121] The tracking sequence used in the system **10** can intentionally dephase signal perpendicular to the read-out direction to attenuate unwanted signal from 1) bulk objects and 2) regions sensed by other signal sensitive parts of the catheter which couple to the tracking coil (*e.g.* the coaxial cable along the catheter shaft). This tends to leave only a sharp peak indicating the position of the tracking coil.

[0122] The tracking sequence block can include or consist of a plurality of (typically about three) repetitions of a small flip-angle excitation. Each repetition is designed to indicate the x, y or z component of the tracking coil coordinates in succession. Frequency encoding is used along the x-direction to obtain the x-coordinate, the y-direction for the y-coordinate, and the z-direction for the z-coordinate. When the frequency encoding is in the x-direction, the other two directions (y and z) are not spatially encoded, producing projection (spatially integrated) signals in those directions from all excitation regions. The dephasing gradient attempts to attenuate unwanted signal included in these projections. Once the tracking sequence block is complete, a spoiler gradient can be used to dephase any

transverse signal remaining from the tracking before the imaging sequence block is executed.

[0123] The imaging sequence block obtains a portion, depending on the acceleration rate, of the data used to reconstruct an image of a single slice. If the acceleration rate is 1, then all of the data for an image is collected. If the acceleration rate is 2, then half is collected, etc. If multiple slices are activated, then each successive imaging block collects data for the next slice, in 'round robin' fashion. If any magnetization preparation (*e.g.*, saturation pulses) are activated, these are executed after the tracking sequence block, immediately before the imaging sequence block.

[0124] Additional discussion of tracking means and ablation catheters can be found in U.S. Patent No. 6,701,176, and U.S. Provisional Application Serial No. 61/261,103, the contents of which are hereby incorporated by reference as if recited in full herein. Exemplary ablation catheters will be discussed further below.

[0125] Referring now to **Figures 7A-7D** and **8**, examples of visualizations **100v** that may be rendered with a physical representation **80R** of the intrabody device **80**, a volumetric model **100M** of target anatomical structure and a near real-time MRI image **100MRI**. As noted above, the model **100M** can comprise the planning model **137p**. The circuit **60c**/Scanner **10S** is configured to present a 3-D volumetric model of at least a portion of the patient's target anatomy (shown as the heart) **100M** in the visualization **100v** with the model registered to the 3-D imaging space along with a physical representation of at least the distal end portion of the at least one intrabody device **80R** in the imaging space.

[0126] The circuit **60c** can be configured to generate the visualizations **100v** with at least two visual reference planes **41, 42** (shown with a third intersecting plane **43**) that are oblique or orthogonal to each other and extend through at least a major portion of the visualization **100v**. The planes **41, 42** (and **43**) can be transparent and/or translucent. They may be shown with different color perimeters that correspond to a respective two-dimensional image slice (which may be shown as thumbnails on the display also with a perimeter of similar or the same color).

[0127] The planes **41, 42** can move relative to each other in the imaging space or may be locked together, in any case they can be configured to move relative to the model **100M** in the imaging space. As shown in **Figures 7A-7D**, a user can rotate and zoom the visualization **100v** which automatically adjusts the visualization

shown on the display. As also shown, the flexible device **80** is not required to be in any of the relevant anatomical scan planes used to obtain MR data for the at least one near RT MRI image **100MRI** in the visualization and the distal end portion **80d** of the flexible device **80** can take on a curvilinear shape and the tip **80t** can be steered or guided into different target positions.

[0128] In some embodiments, as shown in **Figure 7D**, the circuit **60c** is configured to associate a tip location of the at least one device **80** with an arrow **82a** and render the visualization so that each tracking coil **82** on the distal end portion **80d** has a shape **82s** with a color, with each tracking coil **82** having a respective different color from the other tracking coils, and with a line or spline **82l** connecting the tip **82a** and the coils **82c** and the line **82l** is able to flex, bend and move to reflect movement of the device **80** in the visualizations **100v**. It is contemplated that the visualizations **100v** will be carried out so that the device **80R** is rendered visually similar to the actual device. The spline can be used to programmatically help render the physical appearance and orientation (and may not be shown in the visualization itself).

[0129] **Figure 8** illustrates that the system **10** can be configured to show both the interactive visualization **100v** in one viewing window **20w<sub>1</sub>** and an MRI image **100MRI** alone in a second viewing window **20w<sub>2</sub>**. The MRI image **100MRI** in the second window **20w<sub>2</sub>** is typically associated with the target anatomy location identified by a user in the interactive visualization **100v** in the first viewing window **20w<sub>1</sub>**.

[0130] As shown in **Figure 9**, the display **20** can have a UI **25** with at least one UI control **25c** that can be configured to allow a physician or other clinician to select whether to show near real time MR images of target tissue **100MRI** either with a model **100M** of the target anatomical structure and/or in a separate viewing window. The circuit **60** is in communication with at least one display **20** with the User Interface **25**. The User Interface control **25c** can be configured to allow a user to alter the displayed visualization (fade) to include only a near RT image of the anatomy, to include the near RT image of the anatomy and the registered model of the heart, or to include only the registered model. The UI **25** can be an on off selection of these options or may "fade" from one viewing option to another. As shown, a virtual sliding control **25c** allows a user to change what is shown ((near) RTMRI **100MRI** to only the Model **100M**).

[0131] The UI **25** typically includes multiple GUI controls that can include a touch screen input control to allow a clinician/physician to select a region of interest in the map **100M** by placing a cursor or by touching the screen at a region of interest. This can cause the system to obtain real time MR image data of that region and provide the associated image on the display and/or define scan planes (which may be preset scan planes **141**) at that location in space.

[0132] Referring again to **Figure 2A**, for example, the display can present a UI **25** that allow a user to select to show data from one or more different maps **30** with at least some of the maps being tissue characterization maps, so that the map or data therefrom can be "turned on and off" on the displayed 3-D anatomical map registered to the imaging space. For tissue characterization maps, the maps include spatially correlated tissue characterization data taken from MR image data incorporated therein as discussed above. The UI **25** can include multiple different GUI (Graphic User Input) controls **25c** for different functions and/or actions. The GUI controls **25c** may also be a toggle, a touch screen with direction sensitivity to pull in one direction or other graphic or physical inputs.

[0133] The UI **25** can be configured to allow a user to zoom, crop, rotate, or select views of the displayed map **30** (also interchangeably identified as **100M** herein). As shown, one GUI control **25c** can be a slide control **50**, on a lower portion of the display **20** that can allow a user to select whether to display RT-MRI (Real Time MRI images) **51** or a tissue characterization map **30**, or combinations thereof (*e.g.*, the slide can allow a fade-away display between the two types of images). The GUI control **50** may also be a toggle, a touch screen with direction sensitivity to pull in one direction or other graphic or physical inputs.

[0134] The circuit **60c** can also be configured to generate MRI images which show the device location in near real time (in the MR image space). The UI **25** can also be configured to allow a user to turn off and/or fade the renderings of the device **80** in and out of the visualizations with rendered views of the device versus actual images of the device to confirm location or for additional visual input. The device may include other fiducial markers (*e.g.*, a passive marker or an active marker such as receive antenna) for facilitating the visual recognition in the MR image.

[0135] The UI **25** can include a list of user selectable patient-specific images and/or maps **30** including a plurality of tissue maps, typically including at least one, and more typically, several types of, tissue characterization maps (or data

associated with such maps) associated with the procedure that can be selected for viewing by a user. The UI **25** can also include GUI controls that allow a user to select two or more of the tissue characteristic maps, with such data able to be shown together (overlaid and registered and/or as a composite image) or separately. As shown, the maps **30** may include at least a plurality of the following:

(a) a regional evaluation tissue characterization map **32** which shows actual lesion patterns in one region to allow a clinician to view regional (ablation) information (such as at the LA (left atrium), a PV (pulmonary vein) and the like) and/or a global evaluation tissue characterization map **32**;

(b) pre-procedure MRI cardiac scans **34**;

(c) DHE 1 (Delayed Hyper Enhancement) tissue characterization map **35a** taken at a first point in time (such as a week or just prior to the procedure);

(d) DHE 2 tissue characterization map **35b** taken at a second point in time, such as during a procedure, potentially toward an end of the procedure to confirm complete electrical isolation of the PV (pulmonary veins) or other targets prior to terminating the procedure -- alternatively the DHE 2 map can be associated with the end of a prior EP ablation procedure;

(e) an EA (electroanatomical) map **35c**;

(f) an edema tissue characterization map **35d**;

(g) other tissue characterization maps, for example:

(i) a composite thermal tissue characterization map that shows positions of increased temperature that were caused by ablation of tissue during the procedure;

(ii) ischemic (oxygen deprived or lacking) tissue characterization map;

(iii) hypoxic or necrotic tissue characterization map;

(iv) fibrous tissue map;

(v) vasculature map;

(vi) cancer cell/tissue map (where cancer is the condition being treated);

(vii) a fluid distribution map (for visualizing injected or otherwise delivered therapeutic fluid in local tissue of the target anatomical structure);

(viii) light exposure maps; and

(h) at least one procedure planning map **137P** with target sites **55t** (**Figure 10**) and a later tissue map showing target **55t** and actual treatment sites **55a** (e.g.,

target and actual ablation sites) shown in different colors, opacities and/or intensities for ease of reference (*see, e.g., Figure 9*, darker spots represent target sites and lighter spots represent actual sites); and

(i) device views **36** that show the physical representation of the device **80R** in the surgical/imaging space, *e.g.*, with an ablation catheter **36a** shown in position and/or a mapping (loop) catheter **36b** as devices **80R** shown in position (**Figures 9, 10**). These device maps **36** may be used/displayed, for example, during a navigation mode. The default action may be to show these devices at least in the navigation mode but a user can deselect this choice. The devices may also be "turned" off or faded or shown in wire grid or otherwise in the visualizations subject typically to user input.

**[0136]** The display UI **25** can be configured to allow a physician or other clinician to select whether to show real time MR images of target tissue either in the tissue map and/or in a separate view or window. The UI **25** typically includes multiple GUI controls that can include a touch screen input control to allow a clinician/physician to select a region of interest in the tissue characterization map by placing a cursor or by touching the screen at a region of interest. This can cause the system to obtain near real time MR image data of that region and provide the associated image on the display and/or use preset scan planes associated with that location in the imaging space.

**[0137]** Pre-acquired tissue characterization maps **30** are typically registered to 3-D coordinate space so that the relevant scan planes used to obtain MR image data obtained from the patient during a procedure can be pre-set as discussed above. Data associated with one or more of the tissue characterization maps can be updated over time (including in near real time) using MR image data automatically or upon request by a user. The tissue maps can also be obtained during the procedure so that the MR image data is in the 3-D MRI image space. EA maps can be imported or generated using tracking and/or mapping catheters in the 3-D MRI image space, the latter of which may provide a more accurate or timely EA map (without requiring registration of a pre-acquired map).

**[0138]** The tissue characteristic map(s) **30** can be generated using MR image data that shows normal and abnormal status, conditions and/or behavior of tissue (such as in response to a therapeutic treatment). For example, the tissue characterization map(s) **30** can show a thermal profile in different colors (or gray

scale) of cardiac tissue in a region of interest and/or globally. In other embodiments, the tissue characterization map **30** can illustrate one or more of infarcted, injured, necrotic, hypoxic, ischemic, scarred, edemic (*e.g.*, having edema) and/or fibrotic tissue or otherwise impaired, degraded or abnormal tissue as well as normal tissue on an anatomical model of the heart. In yet other embodiments, the tissue characterization map can illustrate portions of the heart (*e.g.*, LA or posterior wall) with lesser or greater wall motion, and the like.

[0139] In some embodiments, the system can be used to deliver a therapeutic to target anatomy using an injection needle or fluid delivery cannula. A fluid distribution map or data therefrom can be shown on the model **100M** or in the MRI image **100MRI** (without requiring the rendered model). For example, to treat heart failure, a therapeutic agent can be injected into one or more target locations in infarct or abnormal cardiac tissue. Typically, the injection is carried out in several spots to generate a desired coverage pattern or area/volume. The fluid distribution map can be used to confirm that desired coverage of the cardiac tissue was obtained based on the injections. If not, another ("clean-up") target site or sites can be identified and the sites can be injected with the therapeutic agent. In other embodiments, a previous injection site may need additional volumes of the agent, so that same site can be treated again. The fluid distribution map can be generated based on MRI image data alone. In other embodiments, a fluid distribution map can be generated based on a known injection site or sites, and a known volume of injected agent (which may be measured in situ or based on a known flow rate and known time of injection). This data can be used to generate an estimated fluid distribution map. In other embodiments, a fluid distribution map can be generated based on both MR image data and injection amounts. In some embodiments, the system/circuit **60c** can identify a spatial grouping of injection sites and electronically select a scan plane or scan planes that can be set through the injection sites to obtain near RT MRI image data or obtain image data after the injections (such as for a regional or global coverage evaluation prior to the end of the MRI-guided procedure). For cardiac injections for some heart repairs, a planning map **37M** identifying infarct tissue and normal (healthy) tissue boundaries can be used to identify target injection sites **55t**. This map **37M** can be registered to the MRI image space. A target site **55t** can be associated with the X, Y, Z location in the MRI image space. Near RT images **100MRI** can be generated during the injections (similar to the ablations) to allow a

physician to see "live" the injection distribution or disbursement. This fluid distribution map can be electronically provided as a data set that can be selectively shown on the anatomical model **100M**. The therapeutic agent can be any suitable agent including, for example, stem cells (and may be directed to rebuilding cardiac tissue) and is MRI visible.

**[0140]** Other embodiments can generate light exposure maps to evaluate optical light exposure of target tissue (or light activated drugs in such tissue) similar to the fluid distribution map discussed above. The light exposure map can be based on an internal laser or other light source that exposes the tissue to non-ablative energy.

**[0141]** Whether a parameter or tissue characteristic is shown in the tissue characteristic map as being impaired, degraded or otherwise abnormal or affected by a treatment versus normal or untreated can be based on the intensity of pixels of the tissue characteristic in the patient itself or based on predefined values associated with a population "norm" of typical normal and/or abnormal values, or combinations of the above.

**[0142]** Thus, for example, normal wall motion can be identified based on a comparison to defined population norms and different deviations from that normal wall motion can be shown as severe, moderate or minimal in different colors relative to tissue with normal wall motion.

**[0143]** In another example, a thermal tissue characterization map can illustrate tissue having increased temperatures relative to other adjacent or non-adjacent tissue. Thus, for example, during or shortly after ablation, the lesioned tissue and tissue proximate thereto can have increased temperatures relative to the non-lesioned temperature or tissue at normal body temperatures. Areas or volumes with increased intensity and/or intensity levels above a defined level can be identified as tissue that has been ablated. The different ablation sites **55t** can be shown on the map **30** as areas with increased temperatures (obtained at different times during the procedure) and incorporated into the thermal tissue characterization map **30** automatically and/or shown upon request.

**[0144]** In some embodiments, the tissue characteristic map **30** uses MR image data acquired in association with the uptake and retention of a (*e.g.*, T-1 shortening) contrast agent. Typically, a longer retention in tissue is associated with unhealthy tissue (such as infarct tissue, necrotic tissue, scarred tissue and the like) and

is visually detectable by a difference in image intensity in the MR image data, *e.g.*, *e.g.* using a T1 weighted sequence, to show the difference in retention of one or more contrast agents. This is referred to as delayed enhancement (DE), delayed hyper-enhancement (DHE) or late gadolinium enhancement (LGE).

[0145] The map **100M** is typically a volumetric, 3-D or 4-D anatomical map that illustrates or shows tissue characterization properties associated with the volume. The map can be in color and color-coded to provide an easy to understand map or image with different tissue characteristics shown in different colors and/or with different degrees of a particular characterization shown in gray scale or color coded. The term "color-coded" means that certain features or conditions are shown with colors of different color, hue or opacity and/or intensity to visually accentuate different conditions or status of tissue or different and similar tissue, such as, for example, to show lesions in tissue versus normal or non-lesion tissue or injected fluid locations and coverage/distribution.

[0146] In some embodiments, the UI **25** can be configured to allow a clinician to increase or decrease the intensity or change a color of certain tissue characterization types, *e.g.*, to show lesion tissue or tissue having edema with a different viewing parameter, *e.g.*, in high-contrast color and/or intensity, darker opacity or the like. A lesion site(s) in the tissue characteristic map **30** can be defined based on an ablation position in three-dimensional space (*e.g.*, where an electrode is located based on location detectors, such as tracking coils, when the ablation electrode is activated to ablate), but is typically also or alternately associated with MRI image data in associated scan planes to show an ablation site(s) in an MRI image. The MR image data may also reflect a change in a tissue property after or during ablation during the procedure, *e.g.*, DHE, thermal, edema and the like.

[0147] The circuit can be configured to generate a difference or a comparison map that is generated from a pre-procedure or start-of procedure tissue characterization map and an intra-procedure tissue characteristic map to show the differences based on the procedure. The "before" and "after" maps can be electronically overlaid on a display and shown in different colors, opacities and/or intensities or corresponding pixel values from each image in a ROI can be subtracted to show a difference map. Again, the UI **25** can allow a clinician to select or deselect (or toggle between) the before or after tissue characterization maps or adjust display preferences to allow a visual review of differences.

[0148] A regional update tissue characterization map **32** can be used to evaluate whether ablated locations have the desired lesion formation. The UI **25** can allow the clinician to request a high resolution or enlarged view of the actual ablated tissue merely by indicating on the regional evaluation tissue characterization map a desired region of interest (*e.g.*, by pointing a finger, cursor or otherwise selecting a spot on the display). For example, a high resolution MR image of suspect tissue in the LSPV can be shown so that the physician can see actual tissue in the desired spot indicated on the tissue characterization map. New targets can be marked on the map as needed and again, pre-set scan planes can be automatically associated with the new targets by location.

[0149] The MRI Scanner **10** can be operated substantially continuously to provide image data that can be used to generate updated tissue characteristic maps upon request or automatically. This operation can be "in the background", *e.g.*, transparent to the user so as not to slow down the procedure while providing updated image data during the course of the procedure.

[0150] **Figures 9 and 10** show target ablation sites **55t** on the volumetric model **100M** along with near real-time MRI image data and physical representations of the intrabody devices **80R** shown in the visualization **100v**. **Figure 10** also shows that the UI **25** can allow a user to show the model in wire/grid form.

[0151] **Figure 11** shows the display **20** with side-by-side viewing windows, one window **20w<sub>1</sub>** showing the visualization with the map **100M** (which may be a tissue characterization map and as shown here is rendered without the intrabody device **80** shown) and the other window **20w<sub>2</sub>** showing at least one near RT MRI image of local tissue during an active treatment mode (shown with two views of the near RT images one axial and one *en face*).

[0152] **Figures 12 and 13** illustrate two high-resolution active treatment views, both showing different views, shown as an axial and *en face* view of local tissue. **Figure 12** shows the tissue prior to ablation and **Figure 13** shows the tissue during or after an ablation. For example, during an ablation mode the circuit can use a default viewing rule to display the near real time MR image data of the affected tissue during an active treatment, *e.g.*, ablation, typically showing both *en face* and side views of the local tissue and treatment (ablation tip) according to embodiments of the present invention. In certain embodiments, the interactive visualization map **100v** and/or model **100M** may not be displayed during all or some of the ablation.

[0153] The scan planes used to generate the MR images for the active treatment (*e.g.*, ablation) views can be automatically determined based on the known position of the tracking coils in 3-D imaging space. The scan planes used for the active treatment views of the near RT images may be pre-set scan planes **141** that are electronically automatically selected based on the determined location of one or more tracking coils **82c** when it is in proximity to a corresponding location of a defined target site **55t** that was previously identified (such as on planning map **137p** that was subsequently registered to the MRI imaging space).

[0154] **Figure 14** illustrates that a clinician (physician) can mark an area on the model **100M** of the interactive visualization **100v**, the mark shown as a circle toward the left side of the left window. The marked area in **Figure 14** in one viewing window **20w<sub>1</sub>** may define the scan plane(s) for the close-up near RT image views in the right hand viewing window **20w<sub>2</sub>**.

[0155] **Figure 15** illustrates a cardiac MRI Interventional suite **19** with an integrated cable management system that connects multiple patient connected leads that remain in position even when a patient is translated in or out of a magnet bore on the gantry **16** (the magnet can be an open face or closed magnet configuration) to allow a clinician direct access to a patient. The other ends of the leads connect to power sources, monitors and/or controls located remote from the patient (typically in the control room not the magnet room). As shown in **Figure 15**, the MRI interventional suite **10** can include an IV pole **140** (typically attached to the scanner table **120**) and a connection block **150** of cables **200n** that are routed through a ceiling (*e.g.*, they extend up, through and above a ceiling) (where "n" is typically between about 1-400, typically between about 5-100), that connect to patch bay **135** and/or **137**. Cabling **210n** for anesthesia cart **160** can also be routed through the ceiling (where n is typically between about 1-400, typically between about 5-100). The cabling **200n**, **210n** extends through the ceiling **300** between the rooms **10a**, **10b** and can connect to the remote devices **500** through a patch panel **250**. In some embodiments foot pedal cabling **220n** can extend through a floor trough to the patch panel/second room **10b** as well (where "n" is typically between about 1-100 cables). For additional description of an exemplary cardiac suite, *see*, U.S. Patent Application Serial No. 12/708,773, the contents of which are hereby incorporated by reference as if recited in full herein. The cables may also alternately be routed under, on or over

the floor, suspended on walls, employ wireless connections and the like (and combinations of same).

[0156] In some embodiments, the system includes a navigation view mode and an ablation view mode for cardiac procedures. The latter viewing mode can automatically be shown on the display **20** during an active ablation. The circuit **60c** can electronically define pre-set scan planes **141** associated with a respective target ablation site **55t** which is correlated (registered) to an actual location in 3-D space which is then electronically stored in electronic memory as default pre-set scan planes **141** for that target location **55t**. The near RT MRI images in active therapy-view mode can automatically be displayed when the ablation/injection or mapping catheter reaches the corresponding physical location in the heart during the procedure. The planned target sites **55t** can also be used to define the physician view (3-D perspective), *e.g.*, a preset view, whenever the ablation catheter is in the location associated with the target site. Thus, the target sites **55t** identified in the planning tissue characterization map **137p** can be used to preset both associated scan planes for the near real time MRI and the 3-D perspective view for display without requiring further clinician input.

[0157] During some cardiac procedures, as the ablation catheter approaches a location that corresponds to a target ablation site **55t**, the circuit **60c** (*e.g.*, MR Scanner) can cause or direct the selected scan planes to "snap to" the catheter tip location using the preset scan planes defined for that location to obtain real-time MR image data of the associated tissue. The scan planes can be adjusted in response to movement of the ablation catheter (as typically detected by tracking coils) prior to active delivery (*e.g.*, ablation) if the physician decides the location is unsatisfactory. In some embodiments, the snap-to scan plane(s) can be carried out based on the position of two closely spaced tracking coils **82c** on a distal end of the device **80**. The two coils **82c** can be held on a relatively rigid substrate or catheter end with between about 2-10 turns/coil. The tracking coils **82c** can be connected via a respective coaxial cable to the MR scanner **10S** as noted above. The snap-to or projected scan plane can be projected a distance beyond the calculated tip location, such as between about 0-4 mm as discussed above. This embodiment may be particularly suitable for a deflectable end ablation catheter. In other embodiments, such as for a loop catheter, the tracking coils **82c** can be held on a loop end of the device and reside on a common plane. The circuit **60c** can be configured to define the

plane based on the location of at least three of the tracking coils **82c**. The tissue-device interface for the snap-to location can be selected to be parallel and proximate the identified plane (e.g., between about 0-4 mm from the plane). In yet another embodiment, a device can have between about 1-20 tracking coils along its length (e.g., along a distal end portion thereof). The snap-to location can be based on a location that is tangent and in-line with at least two of the tracking coils (as the device may deflect and the position of at least some of the tracking coils may change relative to each other).

**[0158]** The circuit **60c** can adjust the scan planes as needed if the physician moves the ablation catheter to obtain slices that show the ablation of the lesion including side and *en face* views showing substantially real-time MRI of the tissue being ablated. The slices can include a view generated axially along the line of the catheter and projecting forward a defined distance into tissue for the side view (e.g., beyond the tip of the device such as between about 0-4 mm, typically about 1-2 mm). In some embodiments, the system may automatically enable or disable ECG gating as necessary when defining scan planes, markers, recording electrograms, and the like.

**[0159]** For an optimal or proper *en face* view the scan plane can be oriented to a plane that is substantially parallel to the target tissue surface (e.g., proximate a tip of the device). This can be done based on coordinates of the 3D segmentation / model relative to the tip position.

**[0160]** To obtain a slice with a relevant scan plane for the *en face* view, the device tip can be used to define one point and the circuit could identify a plurality of additional points (e.g., about three more points) on the surface of the model **100M**. Those additional points can be a short radius away from the device tip (i.e., similar to a spoke and wheel pattern). Distance of the (three) radial points should be closely spaced relative to the center point, particularly for curved tissue surfaces (e.g., the cardiac walls being ablated or otherwise treated will usually be curved, and in some cases, even have complex curves like the PV ostia). Choosing this distance may be made with reference to typical human cardiac anatomy, the distance of those points may be between about 3 to 5mm. In some particular embodiments, the following steps may be used to obtain the *en face* views.

1. Project a line forward from the most distal tracking coils on the intrabody device.

2. Electronically generate (e.g., mark) a temporary point where that projected line intersects the surface of the 3D model
3. Use that temporary point of intersection as the center of the “wheel” and calculate the location of three points on the rim of the wheel.
4. Proscribe a temporary plane that includes the three rim points.
5. Translate the temporary plane until the temporary center point becomes coterminous with the actual tip of the device (assuming that the tip is actually against the target tissue (e.g., cardiac wall).
6. Set the scan plane based on this calculated plane for the *en face* view.

[0161] It is noted that the above steps may not be suitable where the device is a loop catheter. When using a loop catheter as the intrabody device with the tracking coils, the physician typically ablates on the inside of the loop and the circuit can use the coordinates of the tracking coils on the loop catheter to describe the scan plane for the *en face* view.

[0162] In some embodiments, the system can keep track of the shortest line from the tip of the device to the registered model, and can even display this line in near real-time in the rendering(s). Then, with user input, e.g. on a button press, the circuit 60c can define a plane tangent to the model surface for the *en face* view, or along this line for the axial view. Gating may be used. The axial view may be more robust as it cuts through the wall.

[0163] In addition to continuous collection of "new" image data, the data can also be processed by algorithms and other means in order to generate and present back to the surgeon in near real-time or upon request, a substantially continuously updated, patient specific anatomical tissue characterization map of a portion of the heart of interest.

[0164] During ablation MR thermometry (2-D) can be used to show real-time ablation formation taking a slice along the catheter and showing the temperature profile increasing. It is contemplated that 2D and/or 3D GRE pulse sequences can be used to obtain the MR image data. However, other pulse sequences may also be used.

[0165] In some embodiments, an EA (electroanatomical) map can be obtained prior to (typically immediately prior to) the actual interventional MRI-guided procedure either while the patient is in the MRI scanner or from an X-ray based system from which the EA map can be registered to a tissue characteristic map 30 and shown on the display 20. In some embodiments, the tissue characterization

map can include, incorporate, overlay or underlay data from an electroanatomical map (which may be imported from an X-ray imaging modality or generated in an MRI Scanner) to define an integrated electro and tissue characterization combination map. The electrical activity can be detected via electrical activity sensors that can detect impedance or other electrical parameter that can sense fractionated or normal electrical activity in cardiac tissue as is known to those of skill in the art. If so, the electroanatomical map can be registered to the tissue-characterization map so that MR data updates using MR data that is generated during the intervention can be generated and displayed on the integrated map.

[0166] Also, the UI **25** can be configured to allow a clinician to select or deselect the electroanatomical map (where used) so that the information from the electroanatomical map is electronically stripped or removed (and/or added back in) to the tissue characteristic map as desired. In other embodiments, the tissue characterization map is maintained separate from the electroanatomical map, and if used, the electroanatomical map is shown in a separate window or screen apart from the tissue characterization map.

[0167] In some embodiments, the device-tissue interface **100i** (**Figure 1, 22A, 22B**) can be visualized with a T1-weighted FLASH sequence (T1w FLASH) to localize the tip **80t**. RF or other ablative energy can be delivered and myocardial or other target tissue changes and lesion formation can be visualized in near real-time using a T2 weighted HASTE (T2w HASTE) sequence. Real Time (RT)-MRI sequence, T1w FLASH and T2w HASTE image slices can be aligned to allow visualization of the device **80** upon tissue contact or activation of the ablation energy to allow visualization of the device **80** (e.g., catheter), the device-tissue interface **100i** and/or the (myocardium) tissue while receiving the therapy, e.g., ablative energy.

[0168] In some particular embodiments, during navigation mode (rather than an ablation mode), the catheter **80** can be visualized using a different pulse sequence from that used in the high-resolution ablation mode, such as, for example, an RT MRI sequence using GRE or SSFP (e.g., TrueFISP) pulse sequence with about 5.5 fps), the tracking coils **82c** can be used for spatial orientation and positioning. Typical scan parameters for (near) real-time include: echo time (TE) 1.5 ms, repetition time (TR) 3.5 ms, flip angle about 45 degrees or about 12 degrees, slice thickness 5 mm, resolution 1.8 mm x 2.4 mm, parallel imaging with reduction factor

(R) of 2. For near real-time imaging with SSFP, a typical flip angle is about 45 degrees.

[0169] Once the device position is deemed appropriate (using tracking coils **82c**), a pulse sequence at the associated scan plane can be used to generate high resolution visualization of the catheter tip **80t** and (myocardial) tissue interface. For example, a T1-weighted 3D FLASH sequence (T1w FLASH) as noted above. Myocardial or other target tissue images during ablation or other therapy can be acquired using an Inner Volume Acquisition (IVA) dark-blood prepared T2-weighted HASTE (T2w HASTE) or dark-blood prepared Turbo Spin Echo (TSE) sequence. Examples of HASTE and TSE sequence parameters include: TE=79ms/65ms, TR=3 heart beats, 3 contiguous slices with thickness of about 4 mm, resolution 1.25 mm x 1.78 mm/1.25 mm x 1.25 mm, fat saturation using SPAIR method, and parallel imaging with R=2, respectively.

[0170] Typical heart beat rates and free breathing can present imaging challenges. In some embodiments, (near) RT navigation imaging slices (*e.g.*, GRE pulse sequence at 5.5 fps) can be aligned with high-resolution tissue interface slices (*e.g.*, T1w FLASH) for visualization of the catheter-tissue interface. Subsequently, those slices obtained with T1w FLASH can be aligned with those obtained with dark-blood prepared T2w Haste images for myocardial tissue/injury characterization during energy delivery. This stepwise approach can allow confident localization of specific points within the atrium and while ablating tissue and simultaneously visualizing the tissue for near-real time assessment of tissue injury associated with lesion formation. It is also noted that the sequences described herein are provided as examples of suitable sequences and it is contemplated that other known sequences or newly developed sequences may be used for cardiac ablation or other anatomy or interventional procedures.

[0171] In some embodiments, slices acquired with different sequences can be interlaced to provide an interactive environment for catheter visualization and lesion delivery, a UI can allow a user to toggle between these views or can alternate the views based on these image slices or navigation versus ablation or other interventional modes/views.

[0172] As is known to those of skill in the art, there are typically between about 60-100 lesions generated during a single patient cardiac (AFIB) EP procedure. Other cardiac arrhythmia procedures may only require about 1 ablation or less than 60.

A typical patient interventional cardiac procedure lasts less than about 4 hours, *e.g.*, about 1-2 hours. Each lesion site can be ablated for between about 30 seconds to about 2 minutes. Linear transmural lesions (such as "continuous" drag method lesions) may be generated and/or "spot" lesions may be generated, depending on the selected treatment and/or condition being treated. The continuous lesion may be formed as a series of over lapping spot ablation lesions or as a continuous "drag" lesion.

[0173] The system can include a monitoring circuit can automatically detect which devices are connected to the patient patch bay. One way this can be achieved is by using ID resistors in the patch bay and/or interface as well as in various devices that connect thereto. The MRI scanner computer or processor or the clinician workstation module or processor can monitor resistors via connections CON1, CON2 and CON3. The devices **80** (**Figures 3-5**) can have built-in resistors that modify the resistance by lines that connect to CON1, CON2 and CON3. Variation in resistance values helps the monitor which device is connected. Once that determination is made the scanner may automatically load special acquisition parameters, display parameters and update the progress of the procedure to display on the display **20** such as at workstation **60** (**Figure 4**), for example.

[0174] Electrical isolation between the MR Scanner **10S** and the device **80** can be provided via low pass filters inside and outside the MRI suite. As is known to those of skill in the art, components in the MRI Suite can be connected to external components using a waveguide built into the RF shield that encloses the MRI suite. The ablation catheter **80** can be connected to an appropriate energy source, such as, for example, a Stockert 70 RF generator (Biosense Webster, Diamond Bar, CA, USA) with MR compatible interface circuits configured for 3T magnetic fields (where a 3T system is used). The system can comprise an EP Suite with a Siemens Verio system (Siemens Healthcare, Erlangen, Germany) or other suitable scanner as well as suitable external imaging coils, such as spine and/or body array coils as is known to those of skill in the art. Other ablation catheters including balloon (cryoablation), laser, ultrasound and the like may also be used in lieu of or with the RF electrode ablation catheter. Other therapeutic catheters or devices may be used including an injection needle catheter and the like.

[0175] **Figures 16A, 16B, and 17-19** illustrate exemplary embodiments of a flexible (steerable) ablation catheter **80A** as the device **80**. The ablation catheter

**80A** includes an elongated flexible housing or shaft **102** having a lumen **104** (**Figure 16B**) therethrough and includes opposite distal and proximal end portions, only the distal end portion **106** is illustrated. The distal end portion **106** includes a tip portion **101** that contains an ablation electrode **110** at its tip **80t** for ablating target tissue, and a pair of RF tracking coils **82c**, individually identified as **112**, **114**. The distal end portion can include a second electrode for sensing local electrical signal or properties or the ablation electrode **110** can be bipolar and both ablate and sense. The proximal end portion of the catheter **80A** is operably secured to a handle as is well known. The catheter shaft **102** is formed from flexible, bio-compatible and MRI-compatible material, such as polyester or other polymeric materials. However, various other types of materials may be utilized to form the catheter shaft **102**, and embodiments of the present invention are not limited to the use of any particular material. In some embodiments, the shaft distal end portion can be formed from material that is stiffer than the proximal end portion and/or a medial portion between the distal and proximal end portions.

[0176] The catheter **80A** can be configured to reduce the likelihood of undesired deposition of current or voltage in tissue. The catheter **80A** can include RF chokes such as a series of axially spaced apart Balun circuits or other suitable circuit configurations. *See, e.g.*, U.S. Patent No. 6,284,971, the contents of which are hereby incorporated by reference as if recited in full herein, for additional description of RF inhibiting coaxial cable that can inhibit RF induced current.

[0177] The device **80A** tracking coils **112**, **114** (**Figures 16A, 16B, 17**) on a distal end portion of the catheter (typically upstream of the ablation electrode **110** on the tip of the catheter **80t**) as all or some of tracking members **82** (**Figure 3**). The catheter **80A** can comprise coaxial cables **81** that connect the tracking coils to an external device for tracking the location of the catheter in 3-D space. The catheter **80A** can include an RF wire **120** that connects the ablation electrode **110** to an RF generator (**Figures 30B, 31**). The conductors **81** and/or RF wire **120** can include a series of back and forth segments (*e.g.*, it can turn on itself in a lengthwise direction a number of times along its length), include stacked windings and/or include high impedance circuits. *See, e.g.*, U.S. Patent Application Serial Nos. 11/417,594; 12/047,832; and 12/090,583, the contents of which are hereby incorporated by reference as if recited in full herein. The conductors (*e.g.*, coaxial cables) **81** and/or

RF wire **120** can be co-wound in one direction or back and forth in stacked segments for a portion or all of their length.

[0178] In some embodiments, the ablation tip **80t** is provided with one or more exit ports **132** (**Figure 16A**) in communication with a fluid channel through which a fluid/solution (irrigant), such as saline, can flow before, during, and/or after the ablation of tissue. Fluid/solution is provided to the one or more exit ports **132** via an irrigation lumen **134** (**Figure 18**) that extends longitudinally through the catheter shaft lumen **104** from the exit port(s) **132** to a handle. The irrigation lumen **134** is in fluid communication with a fluid/solution source at the proximal end portion **108** of the catheter shaft, typically at the handle. The fluid/solution can provide coolant and/or improve tissue coupling with the ablation electrode **110**.

[0179] In some embodiments, a pull wire **136** (**Figures 18, 19**) extends longitudinally within the catheter shaft lumen **104** from the distal end portion **106** to the handle at the catheter proximal end portion. The pull wire **136** extends longitudinally within a sleeve **138** (**Figure 18**) that is attached to the internal wall of the lumen **104**. The pull wire **136** is attached to the sleeve **138** near the distal end portion **106** of the catheter **80** and otherwise is slidably disposed within the sleeve. Pulling the pull wire **136** in a direction towards the handle causes the tip portion **101** of the catheter to articulate in one direction. Pushing the pull wire **136** in the opposite direction away from the handle causes the tip portion **101** to articulate in another different direction.

[0180] **Figures 18 and 19** are cross sectional views of the distal end portion **101** of the illustrated catheter **80A** according to some embodiments of the present invention. The sectional view shown in **Figure 18** is taken further upstream from that shown in **Figure 19**. **Figure 16B** illustrates the location and configuration of the coaxial cables (generally referred to as element **60**) particularly referred to as **116, 118, 126 and 128** which are connected to the tracking coils **112, 114, 122 and 124**, respectively. **Figure 16B** also illustrates the location and configuration of the RF wire **120** that is connected to the ablation tip electrode **110** and that provides RF energy to the ablation tip electrode **110**. **Figure 17** also illustrates the location of an exemplary thermocouple **130**, and the location of an irrigation lumen **134**. **Figure 19** illustrates the location and configuration of the coaxial cables **116, 118** which are connected to the RF tracking coils **112, 114**. **Figure 18** also illustrates the location

and configuration of the RF wire **120** connected to the ablation tip electrode **110**, the location of thermocouple **130**, and the location of irrigation lumen **134**.

[0181] As discussed above with respect to **Figure 4**, each tracking coil circuit can include a PIN diode and DC blocking capacitor and is typically located within the handle, although in other embodiments, the tracking coil circuits can be located within the catheter shaft lumen **104** closer to a medial or distal end portion (not shown) or in an interface, connector or other location. Each tracking coil circuit can be electrically connected to an MRI scanner, and can reduce signal noise within a respective channel caused by undesired coupling during scanner operation. In some embodiments, the tracking coil circuit can produce about 100 ohms impedance across an RF tracking coil when the PIN diode is shorted, for example, by an MRI scanner during scanner operations.

[0182] In some embodiments of the present invention, RF tracking coils **112**, **114**, **122**, **124** may be between about 2-16 turn solenoid coils, typically 2-10 turn solenoid coils. However, other coil configurations may be utilized in accordance with embodiments of the present invention. Each of the RF tracking coils **112**, **114**, **122**, **124** can have the same number of turns or a different number of turns, or different ones of the RF tracking coils **112**, **114**, **122**, **124** can have different numbers of turns. It is believed that an RF tracking coil with between about 2-4 turns at 3.0 T provides a suitable signal for tracking purposes.

[0183] Embodiments of the present invention may be utilized in conjunction with navigation and mapping software features. For example, current and/or future versions of devices and systems described herein may include features with adaptive projection navigation and/or 3-D volumetric mapping technology, the latter may include aspects associated with U.S. Patent Application 10/076,882, which is incorporated herein by reference in its entirety.

[0184] **Figure 20** is a flow chart of exemplary steps that can be implemented to carry out embodiments of the present invention. Although the steps are shown in a particular order in the figures, neither the order of steps in these figures or the order of these figures is meant to indicate any required order in the implementation of one or more of the methods and/or method steps. Further, it will be appreciated that certain of the steps can be carried out simultaneously rather than serially and the blocks are stated for ease of discussion rather than as a limitation on how or when the operations are carried out. A patient anatomical planning map of at

least a portion of a target anatomical structure can be electronically (programmatically) provided and displayed, *e.g.*, a patient's heart (such as the entire heart the LA, or other desired region) (block 300). Optionally, the map can be an interactive map that can be configured to be rotatable, zoomed, sectioned, cropped based on user input (block 303). User input can be accepted to select and/or indicate (*e.g.*, mark) at least one target treatment site, such as target ablation sites/locations, on the map (block 305). The system can electronically and/or programmatically define relevant scan planes for generating image slices that include the local tissue at the at least one target treatment (ablation) site as a preset scan plane(s) (typically prior to initiating the MRI-guided procedure) (block 310). The preset scan planes can be subsequently used by the MRI Scanner for generating near real time MRI images of local tissue (such as when an ablation catheter is at the corresponding site).

[0185] The preset scan planes can be defined based on a UI that allows a clinician/physician to touch a screen to mark/indicate or otherwise select target ablation sites on the planning map of the patient's anatomical structure of interest. Alternatively or additionally, a selectable list of procedures for particular conditions which having defined treatment sites can be provided and a user can select the corresponding procedure for the patient whereby, in response, suggested treatment sites can be electronically shown on the planning map (block 302). Alternatively or additionally, the system can apply an adjustable grid or template that can be electronically adjusted via a user or automatically morphed to fit patient-specific tissue contour (block 304).

[0186] The planning map can comprise data from one or more of a tissue characterization map and/or an electroanatomical map. A clinician can generate the target treatment sites on the planning map outside 3-D image space used for the MRI guided procedure and the map with the associated pre-set scan planes can subsequently be registered to the 3-D image space.

[0187] The system can electronically register the planning map to the MRI 3-D image space (using manual alignment or automatic alignment) proximate in time to initiating the MRI-guided procedure and electronically adjust the identified pre-set scan planes associated with the planning map (block 322). The MRI Scanner can use one or more of the pre-set scan planes to obtain near real-time MRI image data during the MRI guided procedure.

[0188] During the MRI-guided procedure, the location of an intrabody device (e.g., intracardiac ablation catheter) can be tracked and a physical representation of the device rendered and shown in a visualization with respect to the registered map (block 315). As the distal end of the intrabody device (e.g., a tip electrode) approaches the proximity of one of the previously indicated target locations or resides proximate one of the selected target sites identified by the planning map, the MRI Scanner is directed to scan ("snap to") relevant local tissue using the associated preset scan plane(s) (block 320). Optionally, the MR Scanner can be programmatically directed to select scan planes that includes a slice that is aligned with an axial direction of the ablation catheter and that projects forward from the distal tip of the device (block 322). That is, a device-tissue interface location proximate a tip location of the device in the three dimensional image space is electronically calculated using the identified locations of the tracking coils. The calculating step projects axially forward a defined distance beyond the tip to define the device-tissue interface and at least one scan plane used to obtain the MR image data for the near RT images during and/or proximate in time to delivery of a therapeutic treatment and/or a diagnostic procedure is electronically defined using the calculated location. A user (via a UI) may be able to select the desired projection forward distance for the scan plane/slice location. The system may include a default distance (e.g., the end of the tip or distance forward = about 0 or 0.1 mm) that can be adjusted prior to or during a procedure.

[0189] Also optionally, during active therapy (e.g., ablation) at least one near real-time MR lesion image (close-up view) generated using a pre-set scan plane(s) can be displayed to show tissue being treated (e.g., ablated) by the device in a window on a display at the workstation (block 325). This may be a high resolution image of the local tissue. Optionally, during the treatment, both an *en face* and side view of the local tissue (e.g., showing a lesion being formed in tissue) can be displayed (block 326).

[0190] Although described primarily herein with respect to cardiac EP procedures using ablation electrodes, other procedures and other ablation techniques can be used, such as, for example, cryogenic (e.g., cryoablation typically with an expandable balloon), laser, microwave, and even chemical ablation. In some embodiments, the ablation can be carried out using ultrasound energy. In particular embodiments, the ablation may be carried out using HIFU (High Intensity Focused

Ultrasound). When MRI is used this is sometimes called Magnetic Resonance-guided Focused Ultrasound, often shortened to MRgFUS. This type of energy using a catheter to direct the energy to the target cardiac tissue can heat the tissue to cause necrosis. Similarly, the systems and/or components described herein can be useful for other MRI guided surgical intervention procedures, including, for example, delivering biologics or other drug therapies to target locations in tissue using MRI.

[0191] Some interventional tools may include an MRI receive antenna for improved SNR of local tissue. In some embodiments, the antenna has a focal length or signal-receiving length of between about 1-5 cm, and typically is configured to have a viewing length to receive MRI signals from local tissue of between about 1-2.5 cm. The MRI antenna can be formed as comprising a coaxial and/or triaxial antenna. However, other antenna configurations can be used, such as, for example, a whip antenna, a coil antenna, a loopless antenna, and/or a looped antenna. *See, e.g.*, U.S. Patent Nos. 5,699,801; 5,928,145; 6,263,229; 6,606,513; 6,628,980; 6,284,971; 6,675,033; and 6,701,176, the contents of which are hereby incorporated by reference as if recited in full herein. *See also* U.S. Patent Application Publication Nos. 2003/0050557; 2004/0046557; and 2003/0028095, the contents of which are also hereby incorporated by reference as if recited in full herein. Image data can also include image data obtained by a trans-esophageal antenna catheter during the procedure. *See, e.g.*, U.S. Patent No. 6,408,202, the contents of which are hereby incorporated by reference as if recited in full herein.

[0192] As discussed above, embodiments of the present invention may take the form of an entirely software embodiment or an embodiment combining software and hardware aspects, all generally referred to herein as a "circuit" or "module." Furthermore, the present invention may take the form of a computer program product on a computer-usable storage medium having computer-usable program code embodied in the medium. Any suitable computer readable medium may be utilized including hard disks, CD-ROMs, optical storage devices, a transmission media such as those supporting the Internet or an intranet, or magnetic storage devices. Some circuits, modules or routines may be written in assembly language or even micro-code to enhance performance and/or memory usage. It will be further appreciated that the functionality of any or all of the program modules may also be implemented using discrete hardware components, one or more application specific integrated circuits (ASICs), or a programmed digital signal processor or

microcontroller. Embodiments of the present invention are not limited to a particular programming language.

[0193] Computer program code for carrying out operations of data processing systems, method steps or actions, modules or circuits (or portions thereof) discussed herein may be written in a high-level programming language, such as Python, Java, AJAX (Asynchronous JavaScript), C, and/or C++, for development convenience. In addition, computer program code for carrying out operations of exemplary embodiments may also be written in other programming languages, such as, but not limited to, interpreted languages. Some modules or routines may be written in assembly language or even micro-code to enhance performance and/or memory usage. However, embodiments are not limited to a particular programming language. It will be further appreciated that the functionality of any or all of the program modules may also be implemented using discrete hardware components, one or more application specific integrated circuits (ASICs), or a programmed digital signal processor or microcontroller. The program code may execute entirely on one (e.g., a workstation computer or a Scanner's computer), partly on one computer, as a stand-alone software package, partly on the workstation's computer or Scanner's computer and partly on another computer, local and/or remote or entirely on the other local or remote computer. In the latter scenario, the other local or remote computer may be connected to the user's computer through a local area network (LAN) or a wide area network (WAN), or the connection may be made to an external computer (for example, through the Internet using an Internet Service Provider).

[0194] The present invention is described in part with reference to flowchart illustrations and/or block diagrams of methods, apparatus (systems) and computer program products according to embodiments of the invention. It will be understood that each block of the flowchart illustrations and/or block diagrams, and combinations of blocks in the flowchart illustrations and/or block diagrams, can be implemented by computer program instructions. These computer program instructions may be provided to a processor of a general purpose computer, special purpose computer, or other programmable data processing apparatus to produce a machine, such that the instructions, which execute via the processor of the computer or other programmable data processing apparatus, create means for implementing the functions/acts specified in the flowchart and/or block diagram block or blocks.

[0195] These computer program instructions may also be stored in a computer-readable memory that can direct a computer or other programmable data processing apparatus to function in a particular manner, such that the instructions stored in the computer-readable memory produce an article of manufacture including instruction means which implement the function/act specified in the flowchart and/or block diagram block or blocks.

[0196] The computer program instructions may also be loaded onto a computer or other programmable data processing apparatus to cause a series of operational steps to be performed on the computer or other programmable apparatus to produce a computer implemented process such that the instructions which execute on the computer or other programmable apparatus provide steps for implementing some or all of the functions/acts specified in the flowchart and/or block diagram block or blocks.

[0197] The flowcharts and block diagrams of certain of the figures herein illustrate exemplary architecture, functionality, and operation of possible implementations of embodiments of the present invention. In this regard, each block in the flow charts or block diagrams represents a module, segment, or portion of code, which comprises one or more executable instructions for implementing the specified logical function(s). It should also be noted that in some alternative implementations, the functions noted in the blocks may occur out of the order noted in the figures. For example, two blocks shown in succession may in fact be executed substantially concurrently or the blocks may sometimes be executed in the reverse order or two or more blocks may be combined, depending upon the functionality involved.

[0198] The workstation **60** and/or interface **44** may also include a decoupling/tuning circuit that allows the system to cooperate with an MRI scanner **10** and filters and the like. *See, e.g.*, U.S. Patent Nos. 6,701,176; 6,904,307 and U.S. Patent Application Publication No. 2003/0050557, the contents of which are hereby incorporated by reference as if recited in full herein.

[0199] In some embodiments, the intrabody device is configured to allow for safe MRI operation so as to reduce the likelihood of undesired deposition of current or voltage in tissue. The tool can include RF chokes such as a series of axially spaced apart Balun circuits or other suitable circuit configurations. *See, e.g.*, U.S. Patent No. 6,284,971, the contents of which are hereby incorporated by reference as if recited in full herein, for additional description of RF inhibiting coaxial cable that can

inhibit RF induced current. The conductors connecting electrodes or other components on or in the catheter (or other interventional device) can also include a series of back and forth segments (*e.g.*, the lead can turn on itself in a lengthwise direction a number of times along its length) and/or include high impedance circuits. *See, e.g.*, U.S. Patent Application Serial Nos. 11/417,594; 12/047,602; and 12/090,583, the contents of which are hereby incorporated by reference as if recited in full herein.

[0200] The intrabody devices **80** can be used and/or deliver desired cellular, biological, and/or drug therapeutics to a target area.

[0201] **Figures 21** and **22** are schematic illustrations of circuits or data processing systems **490, 490'** that can be used to carry out one or more actions/steps contemplated by embodiments of the present invention. The circuits and/or data processing systems **490, 490'** may be incorporated in one or more digital signal processors in any suitable device or devices. As shown in **Figures 21, 22**, the processor **410** communicates with an MRI scanner **10S** and with memory **414** via an address/data bus **448**. The processor **410** can be any commercially available or custom microprocessor. The memory **414** is representative of the overall hierarchy of memory devices containing the software and data used to implement the functionality of the data processing system. The memory **414** can include, but is not limited to, the following types of devices: cache, ROM, PROM, EPROM, EEPROM, flash memory, SRAM, and DRAM.

[0202] As shown in **Figures 21** and **22** illustrate that the memory **414** may include several categories of software and data used in the data processing system: the operating system **449**; the application programs **454**; the input/output (I/O) device drivers **458**; and data **456**. The data **456** can also include intrabody device dimensions and/or form factors (*e.g.*, distance of a tracking coil to the tip of the device) and/or patient-specific image data **455**. **Figure 21** also illustrates the application programs **454** can include a Patient Planning Map Module **450**, a Pre-Set Scan Plane Module **451**, a Tracking Module **452** and a UI Module **452**. **Figure 22** illustrates the application programs can include the Pre-Set Scan Plane Module **451**, a tracking location calculation module **1450**, and an Interactive Visualization Module **1452**, and the UI Module **452**.

[0203] As will be appreciated by those of skill in the art, the operating systems **449** may be any operating system suitable for use with a data processing

system, such as OS/2, AIX, or zOS from International Business Machines Corporation, Armonk, NY, Windows CE, Windows NT, Windows95, Windows98, Windows2000, WindowsXP, Windows Vista, Windows7, Windows CE or other Windows versions from Microsoft Corporation, Redmond, WA, Palm OS, Symbian OS, Cisco IOS, VxWorks, Unix or Linux, Mac OS from Apple Computer, LabView, or proprietary operating systems. For example, VxWorks which can run on the Scanner's sequence generator for precise control of pulse sequence waveform timings.

[0204] The I/O device drivers 458 typically include software routines accessed through the operating system 452 by the application programs 454 to communicate with devices such as I/O data port(s), data storage 456 and certain memory 414 components. The application programs 454 are illustrative of the programs that implement the various features of the data processing system and can include at least one application, which supports operations according to embodiments of the present invention. Finally, the data 456 represents the static and dynamic data used by the application programs 454, the operating system 449, the I/O device drivers 458, and other software programs that may reside in the memory 414.

[0205] While the present invention is illustrated, for example, with reference to the Modules 450-452 and/or 451, 452, 1450, 1452, being application programs, as will be appreciated by those of skill in the art, other configurations may also be utilized while still benefiting from the teachings of the present invention. For example, the Modules and/or may also be incorporated into the operating system 449, the I/O device drivers 458 or other such logical division of the data processing system. Thus, the present invention should not be construed as limited to the configuration of Figures 21 and/or 22 which are intended to encompass any configuration capable of carrying out the operations described herein. Further, one or more of modules, *i.e.*, Modules can communicate with or be incorporated totally or partially in other components, such as an MRI scanner 10S, workstation 60 and/or circuit 60c and/or interface 44 or a remote or other local processor.

[0206] The I/O data port can be used to transfer information between the data processing system, the workstation, the MRI scanner, the ablation catheter and another computer system or a network (*e.g.*, the Internet) or to other devices controlled by a processor. These components may be conventional components such as those used in many conventional data processing systems, which may be configured in accordance with the present invention to operate as described herein.

[0207] Non-Limiting Examples of Tissue Characterization Maps will be discussed below.

#### Thermal Tissue Characterization Map

[0208] The thermal tissue characterization map can be based on thermal status at a given point in time or may be provided as a composite of heating of different tissue locations at different times (e.g., during and/or after ablation of different points at different times of the ablation procedure). The thermal map can be registered to a location of the internal ablation catheter (e.g., tip) at different times so that the location of the ablation catheter tip is correlated to the thermal activity/status at that location at that time as that is the time frame that the image data for that region illustrating increased thermal activity/heating is generated. That is, the image scan planes are taken to show the tissue at the location of the ablation catheter tip. The image scan planes are typically projected forward a known distance from the tracking coil so that the lesion tissue in front of the ablation tip is imaged.

[0209] The MR thermal data can be obtained using temperature imaging techniques (MR thermometry) to show temperature or phase variance. Examples of pulse sequences include, for example, SSFP and 2D GRE.

#### Contrast-Based Tissue Characterization Maps

[0210] Tissue damage can be shown or detected using MR image data based on contrast agents such as those agents that attach to or are primarily retained in one of, but not both, healthy and unhealthy tissue, e.g., the contrast agent is taken up by, attaches to, or resides or stays in one more than in the other so that MR image data will visually indentify the differences (using pixel intensity). The contrast agent can be one or more of any known or future developed biocompatible agent, currently typically gadolinium, but may also include an antibody or derivative or component thereof that couples to an agent and selectively binds to an epitope present in one type of tissue but not the other (e.g., unhealthy tissue) so that the epitope is present in substantially amounts in one type but not the other. Alternatively, the epitope can be present in both types of tissue but is not susceptible to bind to one type by steric block effects.

[0211] The contrast based tissue characteristic maps can allow a clinician to assess both scar formation (isolation of the PV) and the volume of enhancement on a LA myocardial volume may indicate a poor outcome prediction and a clinician may decide to continue ablating.

[0212] Examples of pulse sequences that can be used for delayed hyper-enhancement MRI include, for example, gradient echo, SSFP (steady state free precession) such as TrueFISP on Siemens MRI Scanners, FIESTA on GE MRI Scanners, and b-FFE on Philips MRI Scanners.

[0213] In some embodiments, the system/circuit can employ interactive application of non-selective saturation to show the presence of a contrast agent in near real-time scanning. This option can help, for example, during image-guided catheter navigation to target tissue that borders scar regions. *See, e.g., Dick et al., Real Time MRI enables targeted injection of labeled stem cells to the border of recent porcine myocardial infarction based on functional and tissue characteristics, Proc. Intl. Soc. Mag. Reson. Med. 11, p. 365 (2003); Guttman et al., Imaging of Myocardial Infarction for Diagnosis and Intervention Using Real-Time Interactive MRI Without ECG-Gating or Breath-Holding, Mag. Reson. Med, 52: 354-361 (2004), and Dick and Guttman et al., Magnetic Resonance Fluoroscopy Allows Targeted Delivery of Mesenchymal Stem Cells to Infarct Borders in Swine, Circulation, 2003; 108:2899-2904, which describe, inter alia, imaging techniques used to show regions of delayed enhancement in (near) real-time scans. The contents of these documents are hereby incorporated by reference as if recited in full herein.*

#### Edema Tissue Characterization Maps

[0214] After (and/or during) ablation, tissue will typically have edema. This can be detected in MRI using, for example, pulse sequences such as T2-weighted Turbo-Spin-Echo, HASTE (a Siemens term), SSFP, or T2-weighted gradient recalled echo (GRE).

[0215] Some tissue characteristic maps may show edema and thermal maps overlaid or otherwise combined as a composite map that can be used to evaluate a procedure. For example, to visually assess whether there is complete or incomplete scar formation to isolate pulmonary veins. It is believed that complete scar formation to isolate PV is associated with a better prognosis for AFIB.

#### Heart Wall Motion Tissue Characterization Maps

[0216] MRI can be used to assess heart wall motion. Abnormal motion can be visually indicated on the tissue characterization map. Examples of pulse sequences that may be used to determine heart wall motion include, for example, DENSE, HARP and MR tagging.

[0217] While embodiments have been primarily discussed with respect to an MRI-guided cardiac systems, the systems can be used for other anatomical regions and/or deliver or apply other therapies and may also be used for diagnostic procedures. For example, the systems may be used for the esophagus and anatomy near the esophagus, *e.g.*, the aorta, coronary arteries, mediastinum, the hepaticobiliary system or the pancreas in order to yield anatomic information about the structures in those areas, "pancreaticohepaticobiliary" structures (collectively the structures of the liver, gallbladder, bile ducts and pancreas), the tracheobronchopulmonary structure (structures including the lungs and the tracheobronchial tree), the nasopharynx system (*e.g.*, a device introduced transnasally may be adapted for evaluating the arterial circle of Willis and related vascular structures for abnormalities, for example congenital or other aneurysms), the proximal aerodigestive system or the thyroid, the ear canal or the Eustachian tube, permitting anatomic assessment of abnormalities of the middle or inner ear, and further permitting evaluation of adjacent intracranial structures and lesions.

[0218] Embodiments of the systems and methods of the present invention may be particularly useful in those lesions whose extent is not readily diagnosed, such as basal cell carcinomas. These lesions may follow nerves into the orbit or into the intracranial area, extensions not evident with traditional imaging modalities to the surgeon undertaking the resection to provide real time information to the resecting surgeon or the surgeon performing a biopsy as to the likely areas of lymph node invasion.

[0219] It is also contemplated that the systems can be used in the "head and neck" which refers collectively to those structures of the ear, nose and throat and proximal aerodigestive system as described above, traditionally falling within the province of otorhinolaryngology. The term "head and neck," as used herein, will further include those structures of the neck such as the thyroid, the parathyroid, the parotid and the cervical lymph nodes, and will include also the extracranial portions of the cranial nerves, including but not limited to the facial nerve, this latter nerve being included from its entry into the internal auditory meatus outward. The term "head and neck, as used herein, will also include those structures of the orbit or of the globe, including the oculomotor muscles and nerves, lacrimal glands and adnexal structures. As used herein, the term "head and neck" will further include those intracranial structures in proximity to the aforesaid head and neck structures. These

intracranial structures may include, as examples, the pituitary gland, the pineal gland, the nuclei of various cranial nerves, the intracranial extensions of the cranial nerves, the cerebellopontine angle, the arterial circle of Willis and associated vascular structures, the dura, and the meninges.

[0220] In yet other embodiments, the systems can be used in the genourinary system, such as the urethra, prostate, bladder, cervix, uterus, and anatomies in proximity thereto. As used herein, the term "genitourinary" shall include those structures of the urinary tract, the male genital system and the female genital system. The urinary tract structures include the urethra, the bladder, the ureters, the kidney and related neural, vascular, lymphatic and adnexal structures. The male genital tract includes the prostate, the seminal vesicles, the testicles, the epididymis and related neural, vascular, lymphatic, ductal and adnexal structures. The female genital tract includes the vagina, the cervix, the non-gravid and gravid uterus, the fallopian tubes, the ovaries, the ova, the fertilized egg, the embryo and the fetus. The term "genitourinary" further refers to those pelvic structures that surround or support the abovementioned structures, such as the paraurethral tissues, the urogenital diaphragm or the musculature of the pelvic floor. The devices can be configured for transurethral placement for evaluation and treatment of female urinary incontinence or bleeding and may use high resolution images of the local tissue, e.g., different layers of the paraurethral tissues. It is understood, for example, that a clearly identified disruption in the muscle layers surrounding the urethra may be repaired surgically, but also can be guided by detailed anatomic information about the site of the abnormality. The devices may also be configured for placement in the genitourinary system such as into the ureter or renal pelvis, urinary tract, or transvaginal use in analysis of the vagina and anatomies in proximity thereto. For example, transvaginal or transcervical endouterine placement may be useful in the diagnosis of neoplasia, in the diagnosis and treatment of endometriosis and in the evaluation of infertility or diagnosis, treatment of pelvic disorders resulting in pelvic pain syndromes, evaluation/treatment of cervical and uterine malignancies and to determine their stages, obstetric use such as permitting anatomic evaluation of mother and fetus.

[0221] In another embodiment, the systems can be used for evaluating and/or treating the rectum or colon, typically by the transrectal route that can be inserted through the anus to a level within the rectum, sigmoid or descending colon where the designated anatomy can be visualized. For example, this approach may be

used to delineate the anatomy of the prostate gland, and may further guide the biopsy or the extirpation of lesions undertaken transrectally or transurethrally.

[0222] In other embodiments, the systems and methods of the present invention may be used for the evaluation, diagnosis or treatment of a structure in the gastrointestinal system, or for the evaluation, diagnosis or treatment of a region of the gastrointestinal anatomy. As used herein, the term "gastrointestinal" shall include structures of the digestive system including the esophagus, the stomach, the duodenum, jejunum and ileum (small intestine), the appendix and the colon. The term "gastrointestinal anatomy" shall refer to the structures of the gastrointestinal system as well as the surrounding supporting structures such as the mesentery and the enclosing structures such as the peritoneum, the diaphragm and the retroperitoneum. Disorders of the gastrointestinal system are well-known in the medical arts, as are disorders of the gastrointestinal anatomy. In an exemplary embodiment, the intrabody device may be passed into the stomach.

[0223] In other embodiments, the systems and methods of the present invention may be used for the evaluation, diagnosis and treatment of the vascular system. The vascular system is understood to include the blood vessels of the body, both arterial and venous. The vascular system includes both normal and abnormal blood vessels, named and unnamed vessels, and neovascularization. Access to the vascular system takes place using techniques familiar to practitioners of ordinary skill in the art. The present invention may be used in blood vessels of all size and the intrabody devices may be dimensionally adapted to enter smaller caliber vessels, such as those comprising the distal coronary circulation, the intracranial circulation, the circulation of the distal extremities or the distal circulation of the abdominal viscera. According to these systems and methods, furthermore, positioning an intrabody device within the vascular system may be useful for evaluating, diagnosing and treating conditions in structures adjacent to or in proximity to the particular vessel within which the device is situated. Such structures are termed "perivascular structures." As an example, a device placed within a coronary artery may provide information about the vessel itself and about the myocardium that is perfused by the vessel or that is adjacent to the vessel. A device thus positioned may be able to guide therapeutic interventions directed to the myocardial tissue, and may also be able to guide endovascular or extravascular manipulations directed to the vessel itself. It will be readily appreciated by those of ordinary skill in the art that a number of other

applications exist or may be discovered with no more than routine experimentation using the systems and methods of the present invention within the vascular system.

[0224] It is understood that access to anatomic structures using the systems, devices modified to fit the intended purpose and anatomy, and methods of the present invention may be provided via naturally occurring anatomic orifices or lumens, as indicated in the examples above. It is further understood, however, that access to anatomic structures using these systems and methods may be additionally provided using temporary or permanent orifices that have been created medically.

[0225] Further, the methods and systems may cooperate with robotic driven systems rather than manual systems.

[0226] The aforesaid embodiments are understood to be exemplary only. Other embodiments wherein MRI probes may be used within body areas such as body canals, cavities, lumens, passageways, actual or potential spaces will be apparent to practitioners of ordinary skill in the relevant arts

[0227] In the drawings and specification, there have been disclosed embodiments of the invention and, although specific terms are employed, they are used in a generic and descriptive sense only and not for purposes of limitation, the scope of the invention being set forth in the following claims. Thus, the foregoing is illustrative of the present invention and is not to be construed as limiting thereof. Although a few exemplary embodiments of this invention have been described, those skilled in the art will readily appreciate that many modifications are possible in the exemplary embodiments without materially departing from the novel teachings and advantages of this invention. Accordingly, all such modifications are intended to be included within the scope of this invention as defined in the claims. In the claims, means-plus-function clauses, where used, are intended to cover the structures described herein as performing the recited function and not only structural equivalents but also equivalent structures. Therefore, it is to be understood that the foregoing is illustrative of the present invention and is not to be construed as limited to the specific embodiments disclosed, and that modifications to the disclosed embodiments, as well as other embodiments, are intended to be included within the scope of the appended claims. The invention is defined by the following claims, with equivalents of the claims to be included therein.

THAT WHICH IS CLAIMED IS:

1. An MRI guided system, comprising:  
a circuit; and  
a display in communication with the circuit, the display having a User Interface (UI), the display configured to display a volumetric planning model of a target anatomical structure of a patient, wherein the UI is configured to allow a user to select at least one target site on the planning model, and wherein the circuit associates at least one pre-set scan plane for the at least one selected target site for subsequent use.
2. The system of Claim 1, wherein the circuit is in communication with an MR Scanner having a 3-D imaging space with a coordinate system, and wherein the circuit is configured to electronically register the planning model to the 3-D MRI imaging space to define the at least one pre-set scan plane used by the MR Scanner based on the selected at least one selected site on the registered planning model.
3. The system of Claim 1, wherein the circuit is configured to allow a user to select one of a plurality of different pre-defined surgical procedures, each procedure having a defined set of proposed target treatment sites that can be electronically automatically placed on the planning model as the target sites.
4. The system of Claim 1, wherein the circuit is configured to provide an adjustable template or grid of suggested target treatment sites that is electronically applied to the planning model.
5. The system of Claim 2, wherein the circuit is configured to automatically electronically direct the MRI Scanner to use the at least one pre-set scan plane associated with a corresponding selected target site to obtain an image slice of MR image data when a distal end portion of an intrabody device is determined to be proximate a location that corresponds to the selected target site.
6. The system of Claim 1, wherein the planning model is an interactive model, and wherein the UI is configured to allow a user to rotate the planning model and electronically mark target sites to select the target sites at different locations.

7. The system of Claim 1, wherein the circuit is configured to present suggested scan planes that will generate at least one image slice that will include relevant local tissue associated with the at least one selected target site based on a contour of the tissue.

8. The system of Claim 1, and wherein, in response to the user selection of the at least one target site on the planning model, the circuit also electronically associates a corresponding 3-D perspective viewing window of the model that is subsequently automatically displayed during an MRI guided procedure when an intrabody device is at the location in the body that corresponds to the selected target site.

9. The system of Claim 1, wherein the display comprises a viewing window with near real-time MR images of local tissue being actively treated by an intrabody device, wherein the circuit generates the near real-time MR images using at least one pre-set scan plane associated with a selected target site having a location that is proximate a calculated location of a distal end portion of the intrabody device.

10. The system of Claim 2, further comprising at least one intrabody device with at least one tracking coil connected to a channel of an MR Scanner, wherein the circuit comprises dimensional and/or configuration data about the device, and wherein the circuit directs the MR Scanner to obtain an image slice of relevant local tissue using the at least one preset scan plane associated with a selected target site having a location that is proximate a calculated location of a distal end portion of the intrabody device.

11. The system of Claim 10, wherein the image slice includes tissue at a location that is a defined distance beyond the intrabody device.

12. The system of Claim 1, wherein the at least one target site is a plurality of target treatment sites, each having a corresponding at least one pre-set scan plane.

13. The system of Claim 3, wherein the selectable procedures include different cardiac arrhythmias, each with a different suggested ablation pattern, and wherein the

circuit electronically applies the suggested ablation pattern with the target treatment sites for a selected procedure to the planning model that can be electronically adjusted by a user.

14. The system of Claim 9, wherein the intrabody device is an injection catheter comprising a therapeutic agent for treating congestive heart failure.

15. The system of Claim 4, wherein the grid or template has an adjustable suggested ablation pattern of at least one transmural lesion to create a conduction block that can be electronically applied to the planning model.

16. The system of Claim 1, wherein the circuit is configured to electronically apply a suggested grid or template that is automatically adjusted to fit patient contour based on anatomical features electronically located in or on the planning model.

17. The system of Claim 1, wherein the system is a cardiac system, and wherein the system comprises a therapeutic catheter with a plurality of spaced apart tracking coils on a distal end portion thereof, wherein the at least one selected target site comprises a plurality of spaced apart target treatment sites associated with different associated pre-set scan planes, and wherein the circuit is configured to track location of the therapeutic catheter in 3-D MRI image space and render a physical representation of the distal end portion of the catheter in a visualization on the display, and wherein the circuit is configured to render the visualization to show the catheter location with respect to a rendered patient volumetric model of the heart.

18. The system of Claim 17, wherein the circuit is configured to show near real time MRI image data on the display during an MRI guided injection or ablation therapy carried out by the therapeutic catheter using the at least one pre-set scan plane for a respective selected target treatment site.

19. The system of Claim 17, and wherein the patient volumetric model in the visualization can comprise a tissue characterization model and/or an electroanatomical model or data therefrom.

20. The system of Claim 1, wherein the circuit is configured to generate suggested scan planes and show them on the display with respect to the planning model and the at least one target site.

21. The system of Claim 1, wherein the circuit is configured to provide the planning model without the planning model registered to 3-D MRI image space, and wherein the circuit is configured to associate the pre-set scan planes with the planning model then register the planning model with the associated pre-set scan planes to 3-D MRI image space at a subsequent time.

22. The system of Claim 21, wherein the circuit identifies spatial coordinates of the pre-set scan planes based on the registered planning model.

23. An MRI guided system, comprising:

a circuit integrated into and/or communicating with a clinician workstation, the workstation comprising a display with a User Interface, the display configured to display at least one patient volumetric model of target anatomy, wherein the User Interface is configured to allow a user to select target sites on the at least one displayed model, wherein the circuit electronically associates pre-set scan planes for an MRI Scanner for the selected target sites for future use.

24. The system of Claim 23, wherein the system is a cardiac treatment system, and the patient model is a model of at least a portion of the patient's heart, wherein the circuit is configured to register the model to 3-D imaging space associated with an MR Scanner for an MRI-guided interventional procedure and electronically direct the MRI Scanner to use at least one of the pre-set scan planes to obtain near real time MR image data when a therapeutic or diagnostic catheter is proximate a location in the heart corresponding to a respective at least one selected target site associated with the at least one scan plane.

25. A method for carrying out an MRI-guided procedure, comprising:  
displaying a volumetric model of a target patient anatomical structure;  
electronically identifying at least one target site on the displayed model;

registering the model to 3-D MRI imaging space after the identifying step and before or during introducing an intrabody device into the patient during an MRI guided procedure;

electronically associating at least one pre-set MRI image scan plane for a respective identified target site after the registering step;

guiding the intrabody device with at least one tracking coil to a target intrabody location using near real time MR image data and tracking coil signal data generated by the at least one tracking coil;

automatically electronically using the at least one pre-set scan plane associated with one of the at least one identified target sites to obtain near real time MR image data when a distal end portion of the intrabody device is determined to be proximate a corresponding location in the body based on the tracking coil signal data;

treating and/or evaluating target tissue using the intrabody device; and

displaying near real-time MR images of the target tissue during the guiding, treating and/or evaluating steps using the obtained MR image data.

26. The method of Claim 25, wherein the at least one target site is a plurality of spaced apart target injection or ablation treatment sites, and wherein the step of displaying the near real-time MR images of tissue being treated is carried out to show near real-time MR images of tissue being injected or ablated.

27. The method of Claim 25, wherein the MR images comprise a close up view of high resolution MR images of the target tissue in adjacent *en face* and side views.

28. The method of Claim 25, wherein the target anatomy is cardiac tissue for treating cardiac disorders, the method further comprising:

displaying a post-treatment model of the patient's anatomical heart structure;

accepting user input to select target sites on the post-treatment model to select at least one additional treatment site for clean-up to facilitate desired therapeutic coverage or a complete lesion pattern formation for electrical isolation;

electronically defining a pre-set scan plane for the selected at least one additional treatment site;

automatically electronically using the at least one pre-set scan plane associated with the additional target treatment site when a distal end portion of the intrabody device is determined to be proximate a corresponding location in the heart to obtain near real time MR image data;

treating the additional treatment site; and

displaying near real-time MR images of the target tissue during the treating step using the obtained MR image data.

29. A computer program product for facilitating an MRI-guided procedure of a patient, the computer program product comprising:

a non-transitory computer readable storage medium having computer readable program code embodied in the medium, the computer-readable program code comprising:

computer readable program code that defines at least one pre-set scan plane for a respective target site based on a user's marking and/or selection of a least one target site on a model of a patient's target anatomical structure via a User Interface.

30. The computer program product of Claim 29, wherein the computer readable program code that defines the at least one pre-set scan plane is configured to provide an interactive model of the patient's anatomical structure as the model.

31. The computer program product of Claim 29, further comprising computer readable program code that generates suggested scan planes that cover tissue associated with a target site based on a contour of tissue proximate the at least one defined target site.

32. The computer program product of Claim 29, wherein the computer readable program code that defines at least one scan plane is configured to define a plurality of different scan planes for spaced apart treatment sites associated with an ablation pattern for treatment of cardiac arrhythmias.

33. The computer program product of Claim 29, further comprising a menu of user selectable cardiac arrhythmia conditions with associated pre-defined suggested ablation patterns, wherein a user via the User Interface can select one of the

conditions and the corresponding suggested ablation pattern is applied to the model to provide suggested target sites.

34. The computer program product of Claim 29, wherein the computer readable program code that defines at least one scan plane is configured to define a plurality of different scan planes for spaced apart treatment sites associated with target injection sites for treatment of heart failure.

35. An MRI cardiac interventional system, comprising:

a display;

a processor in communication with the display;

electronic memory coupled to the processor; and

computer program code residing in the memory that is executable by the processor for:

displaying a graphical user interface (GUI) containing at least one anatomical model of at least a portion of the heart within the display, wherein the GUI allows a user to select target sites on the model; and

defining associated pre-set scan planes for the selected target sites.

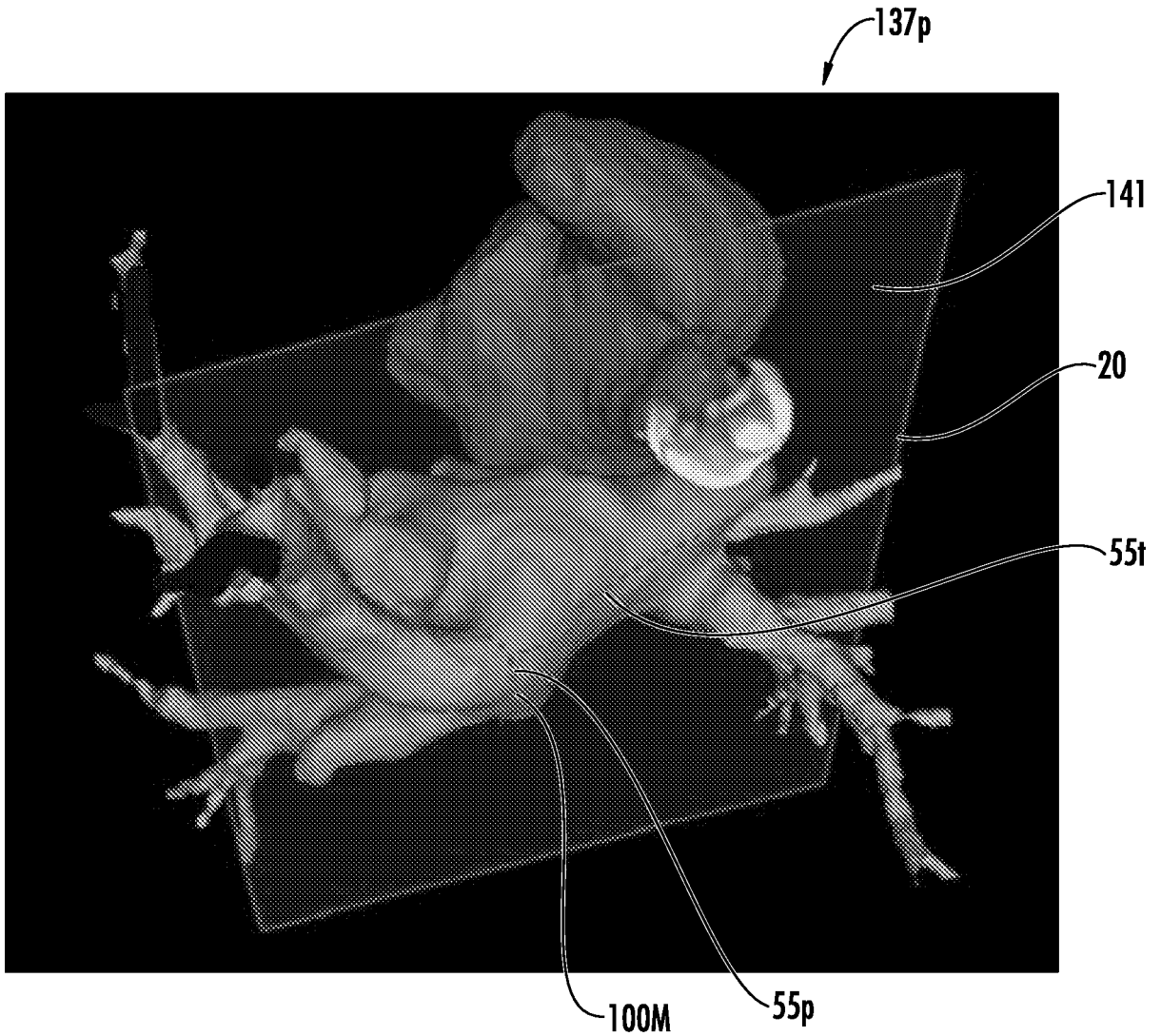


FIG. 1A

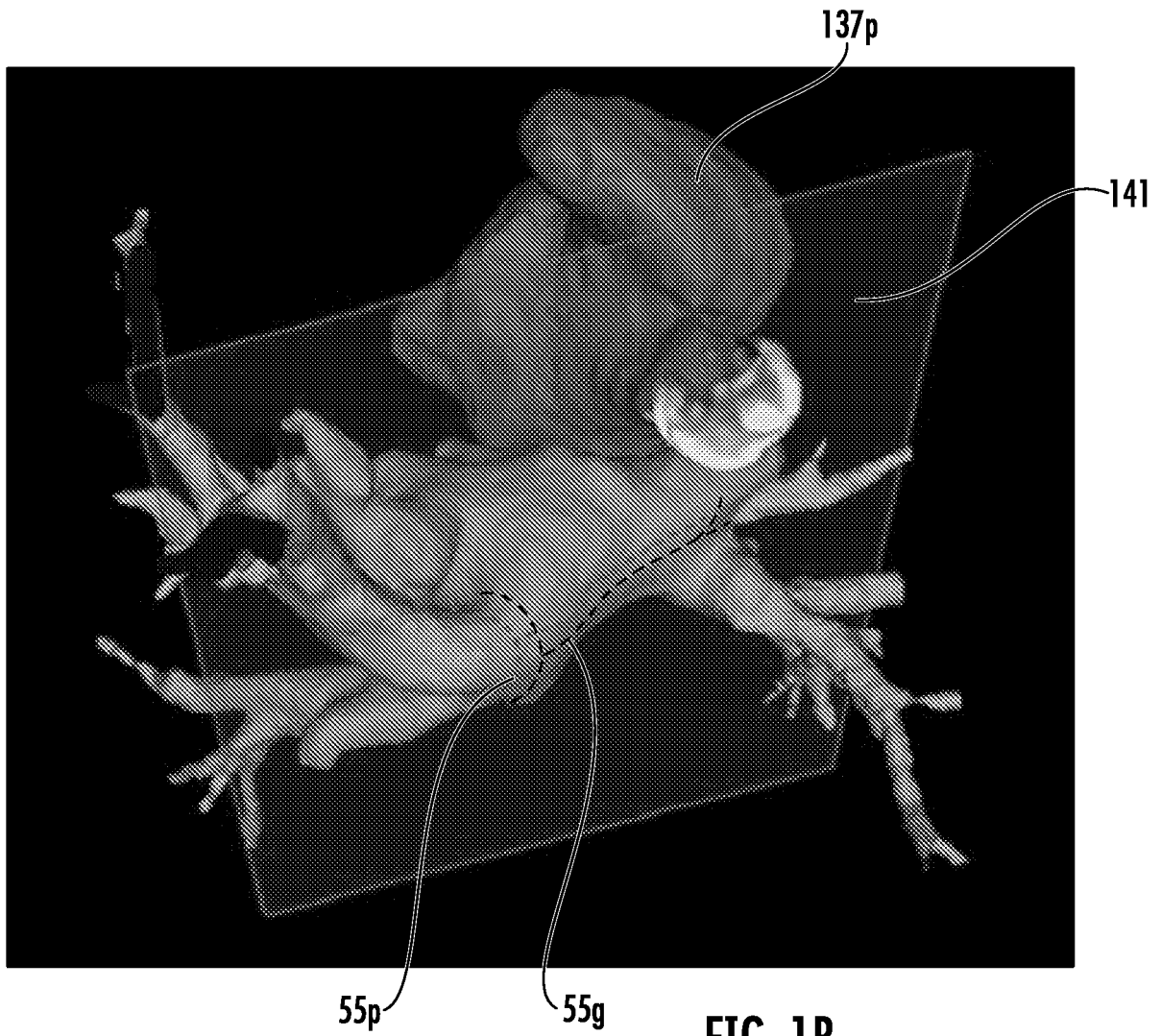
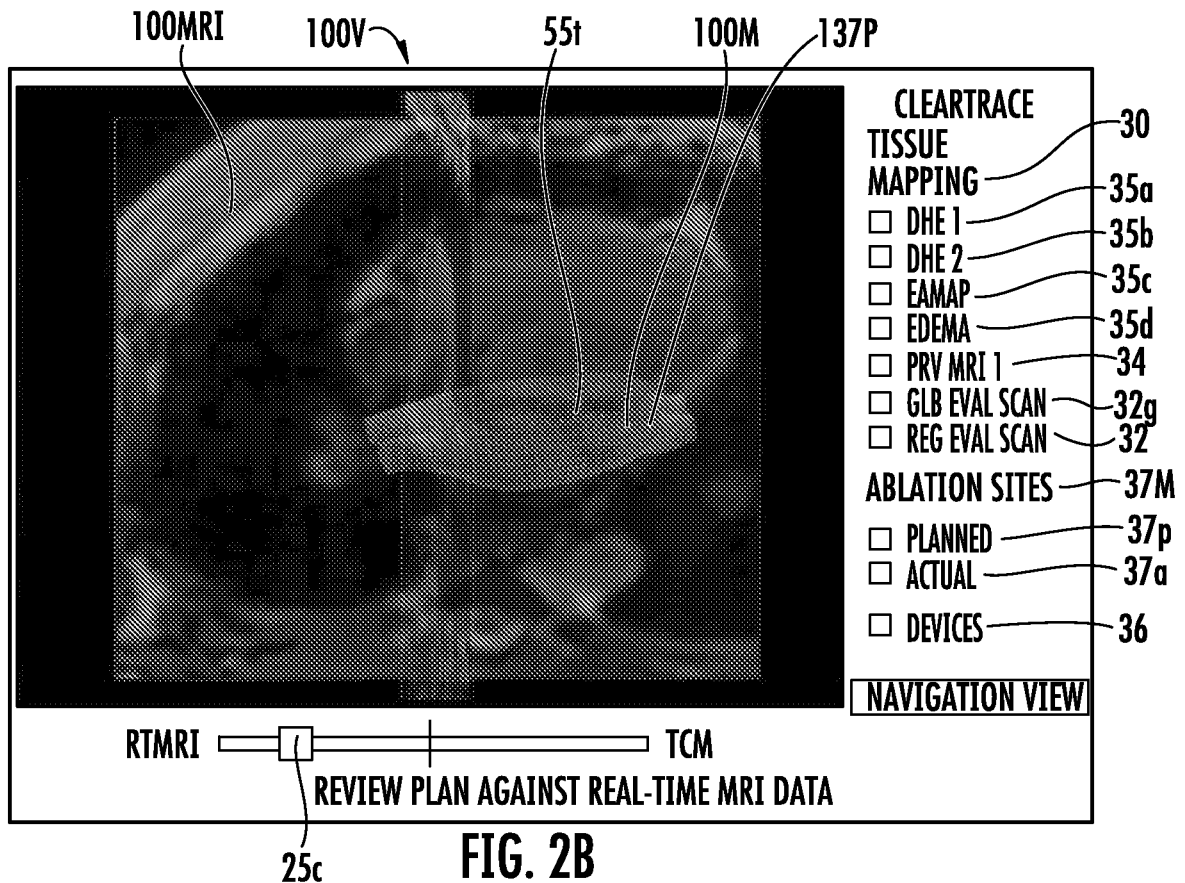
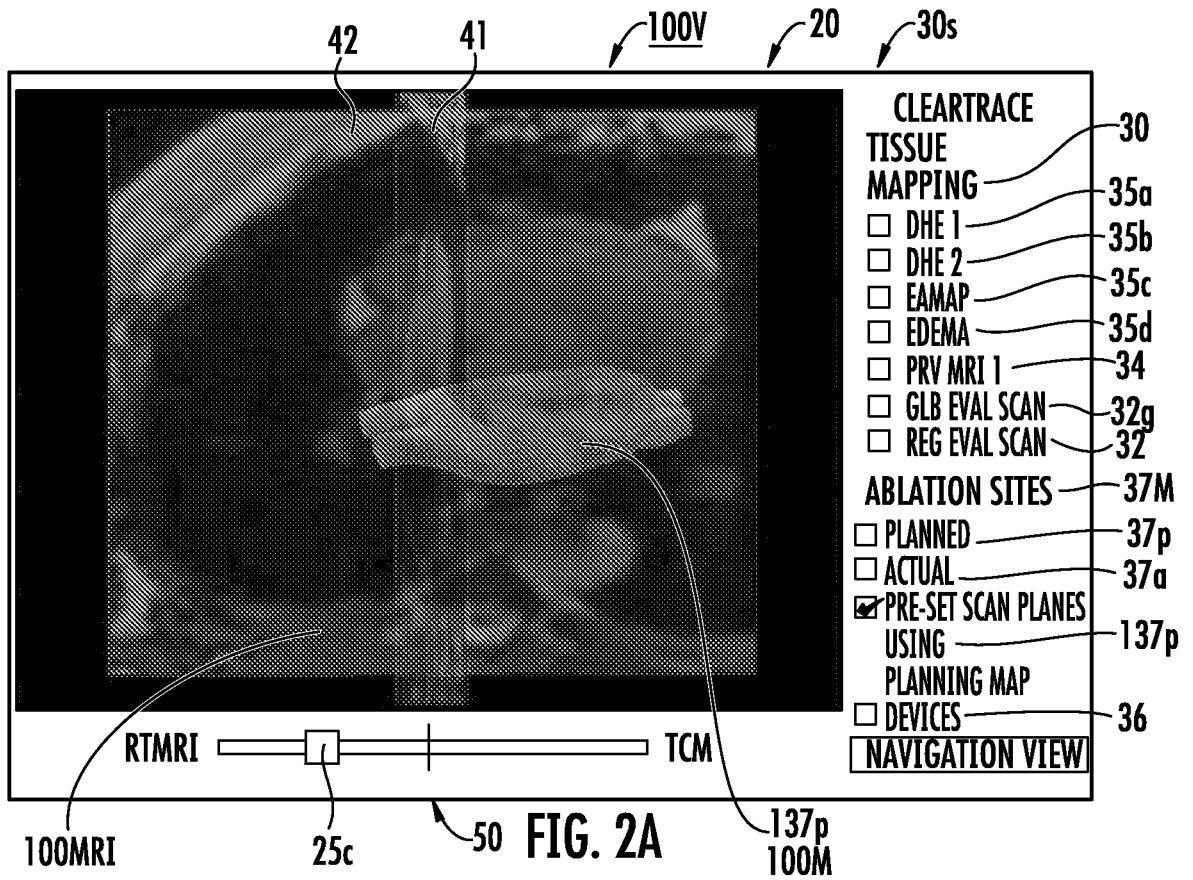
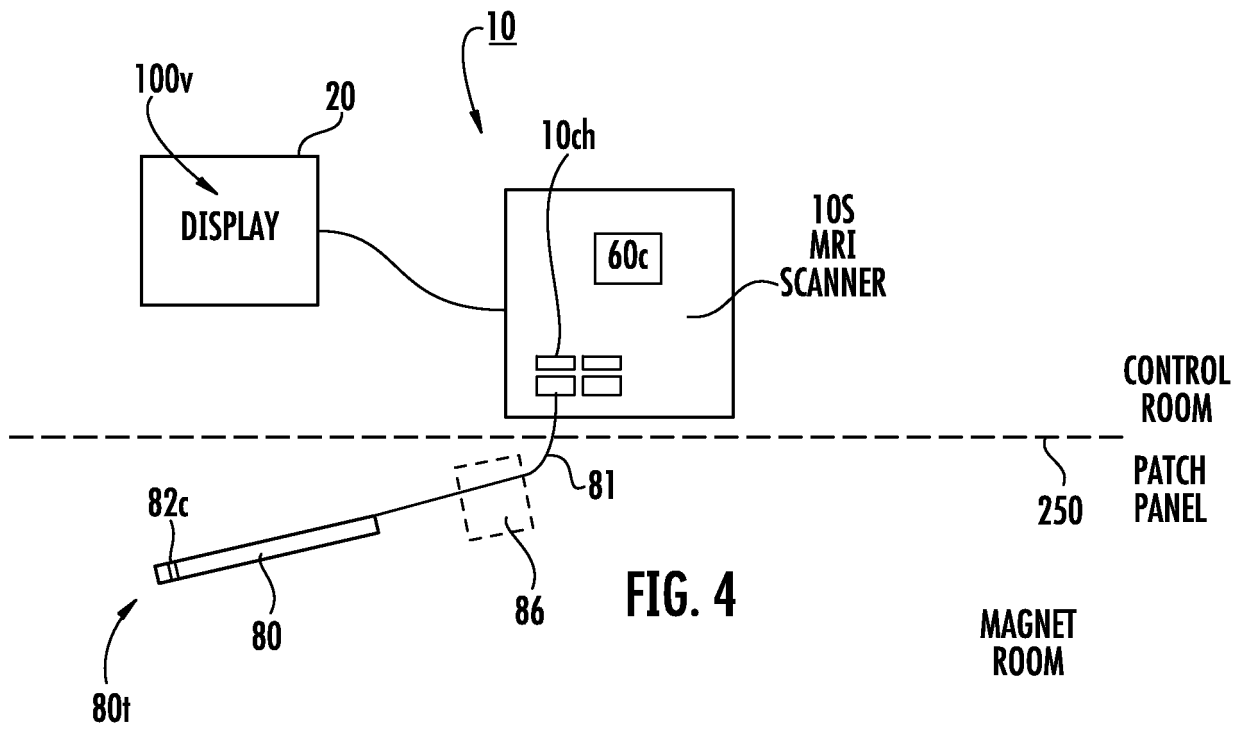
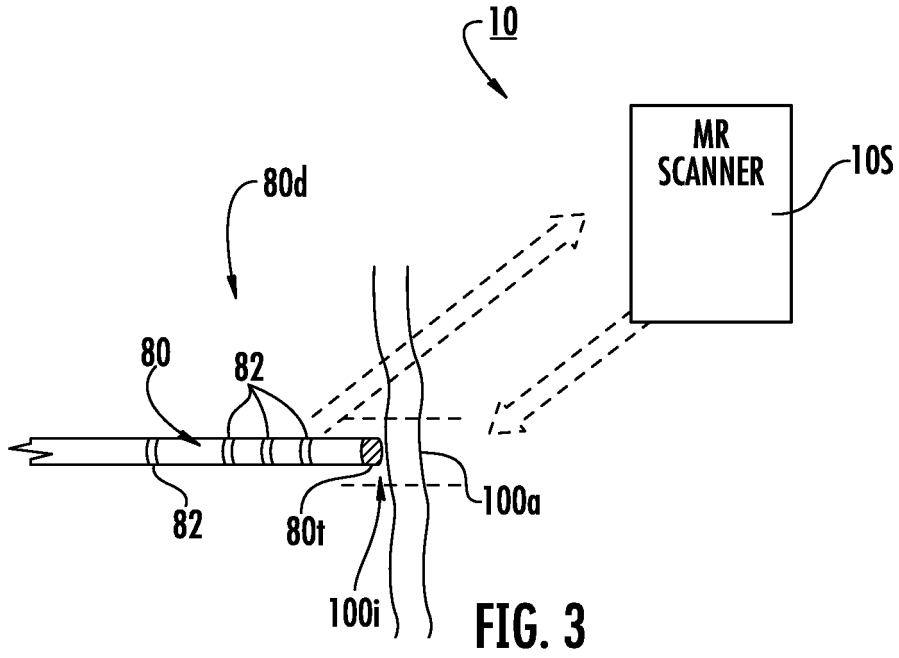


FIG. 1B



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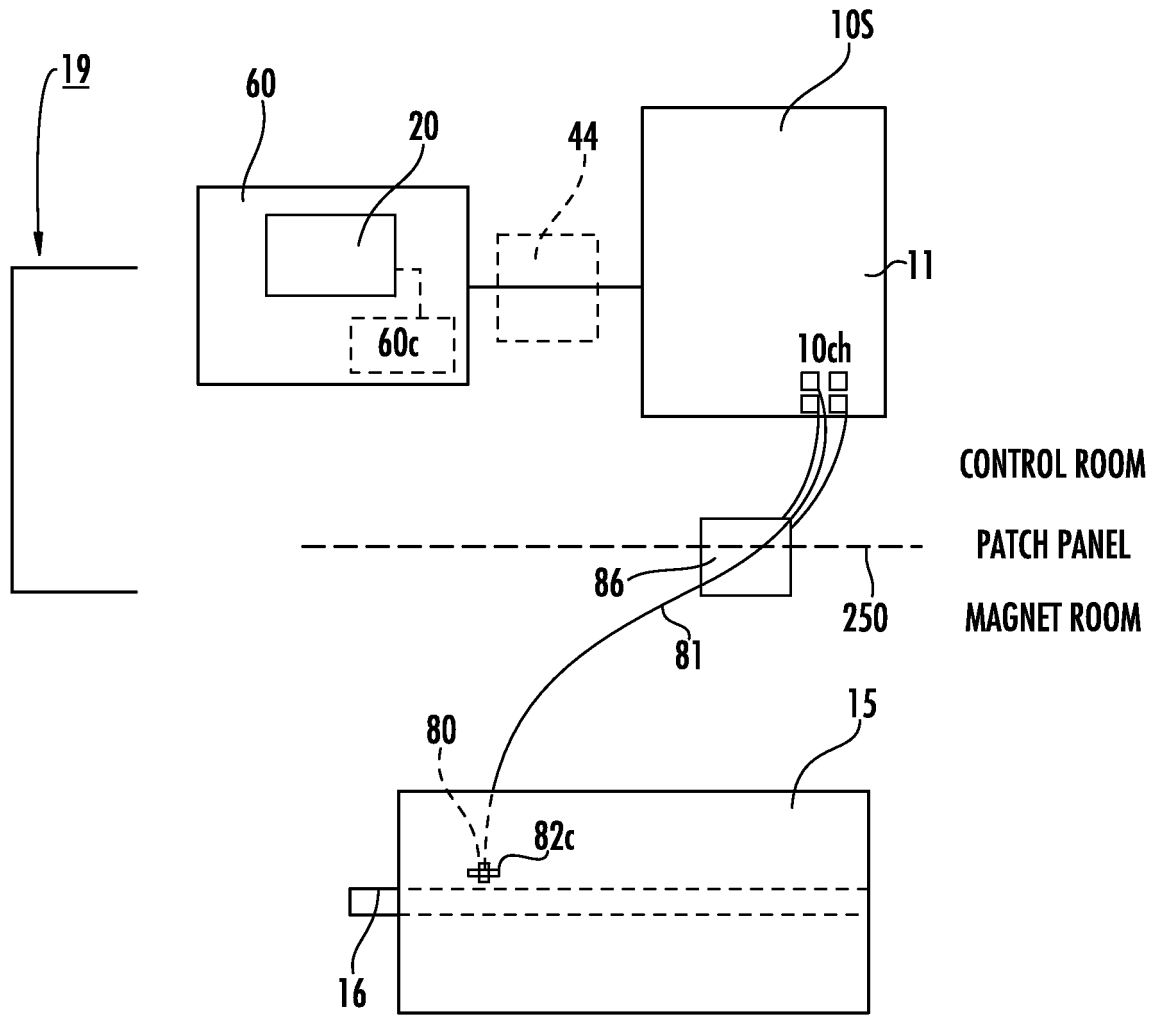


FIG. 5

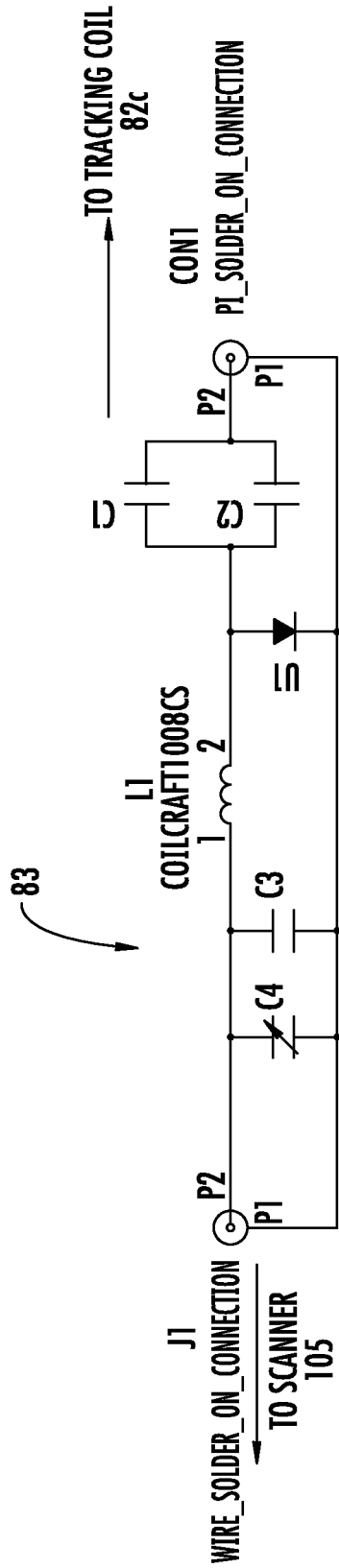
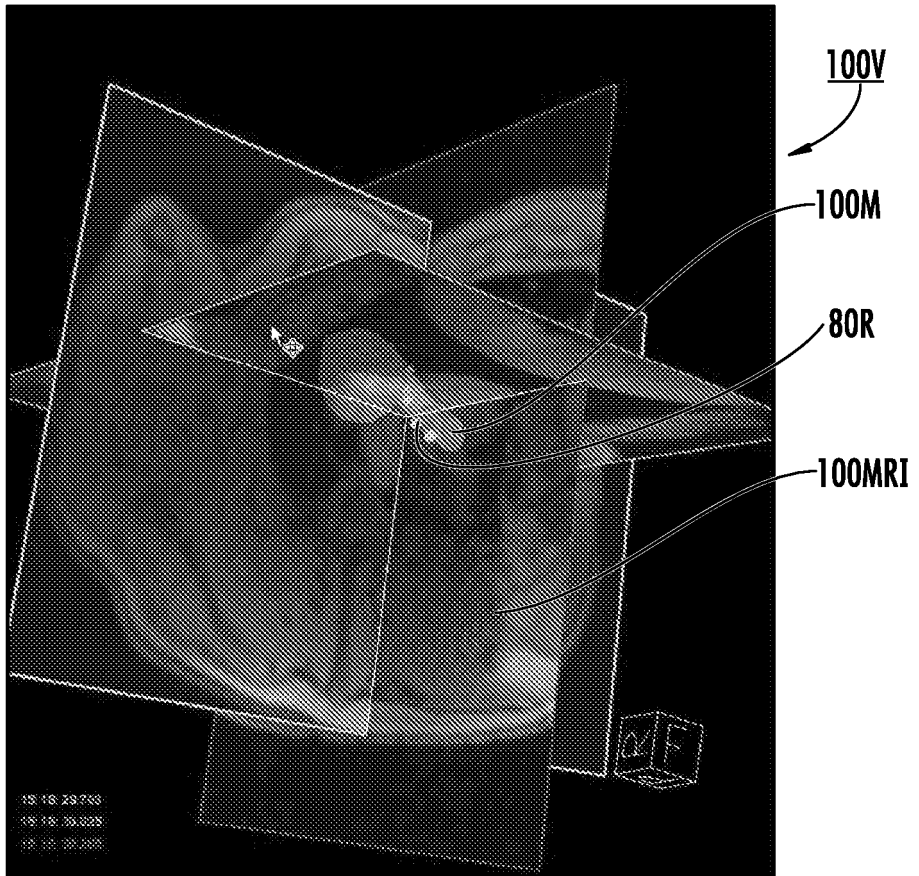
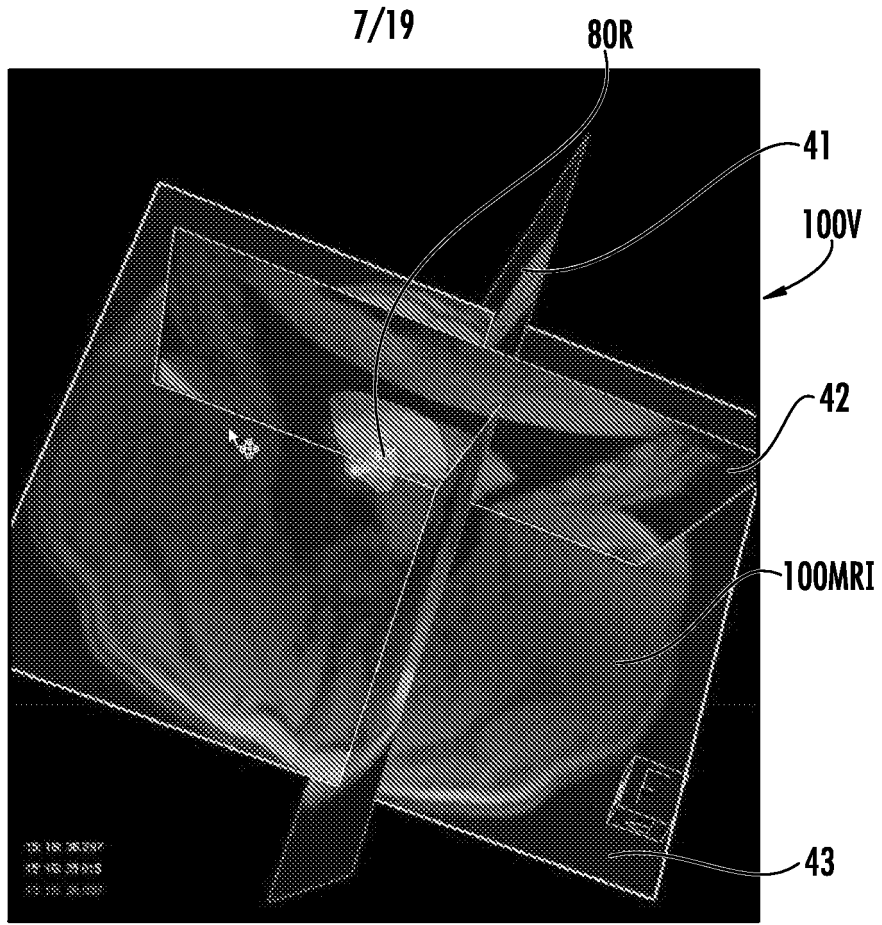


FIG. 6



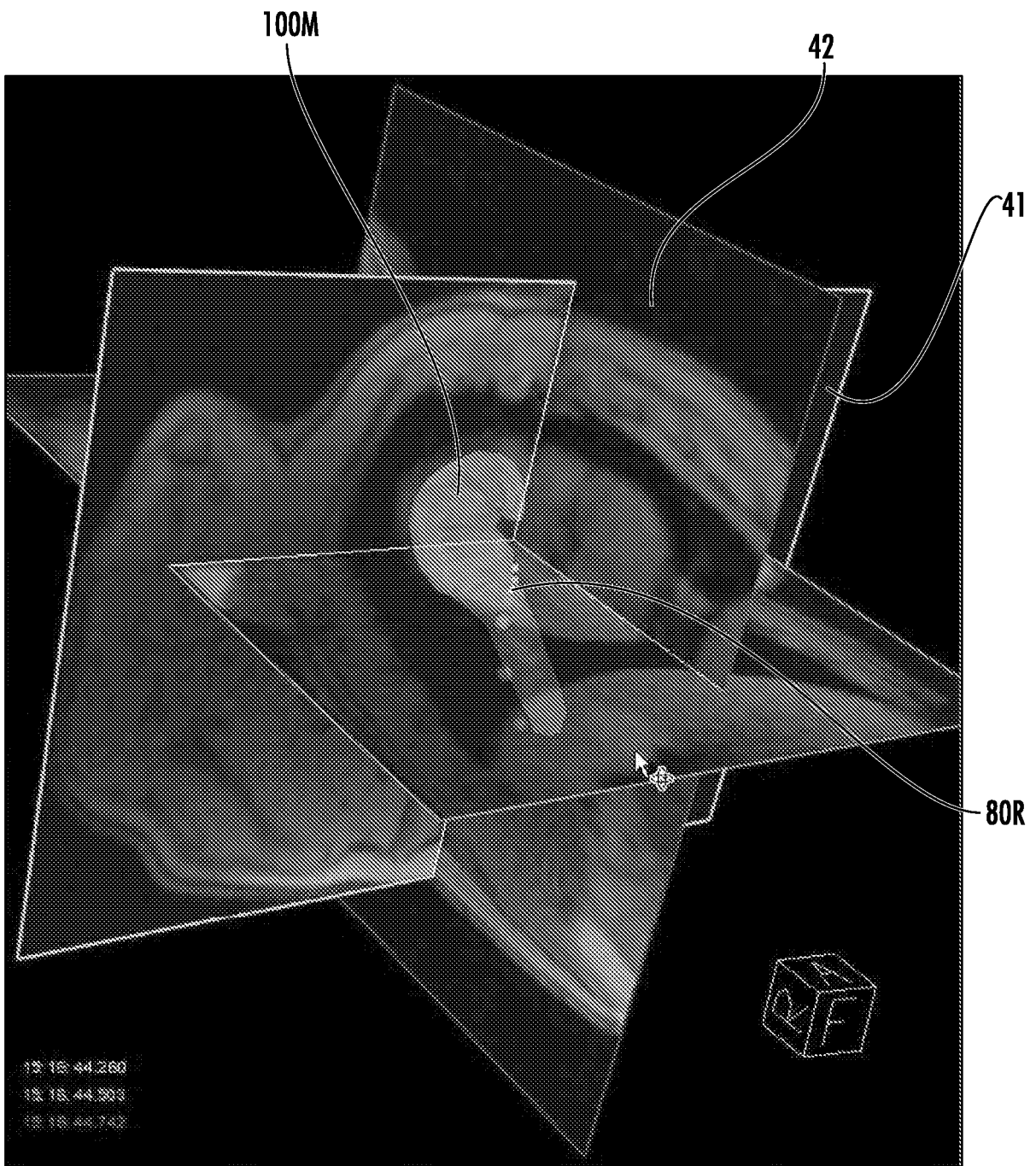


FIG. 7C

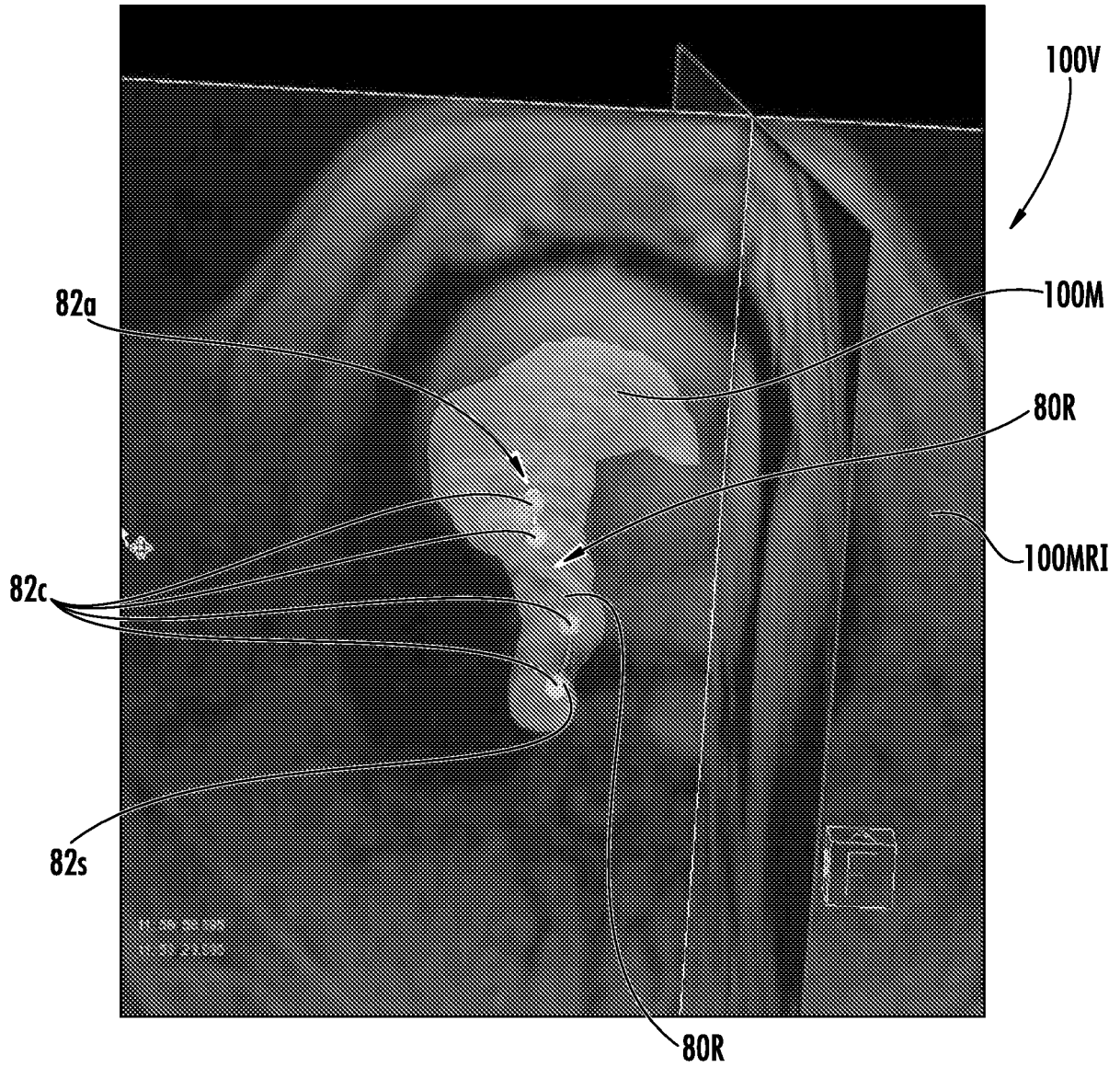


FIG. 7D

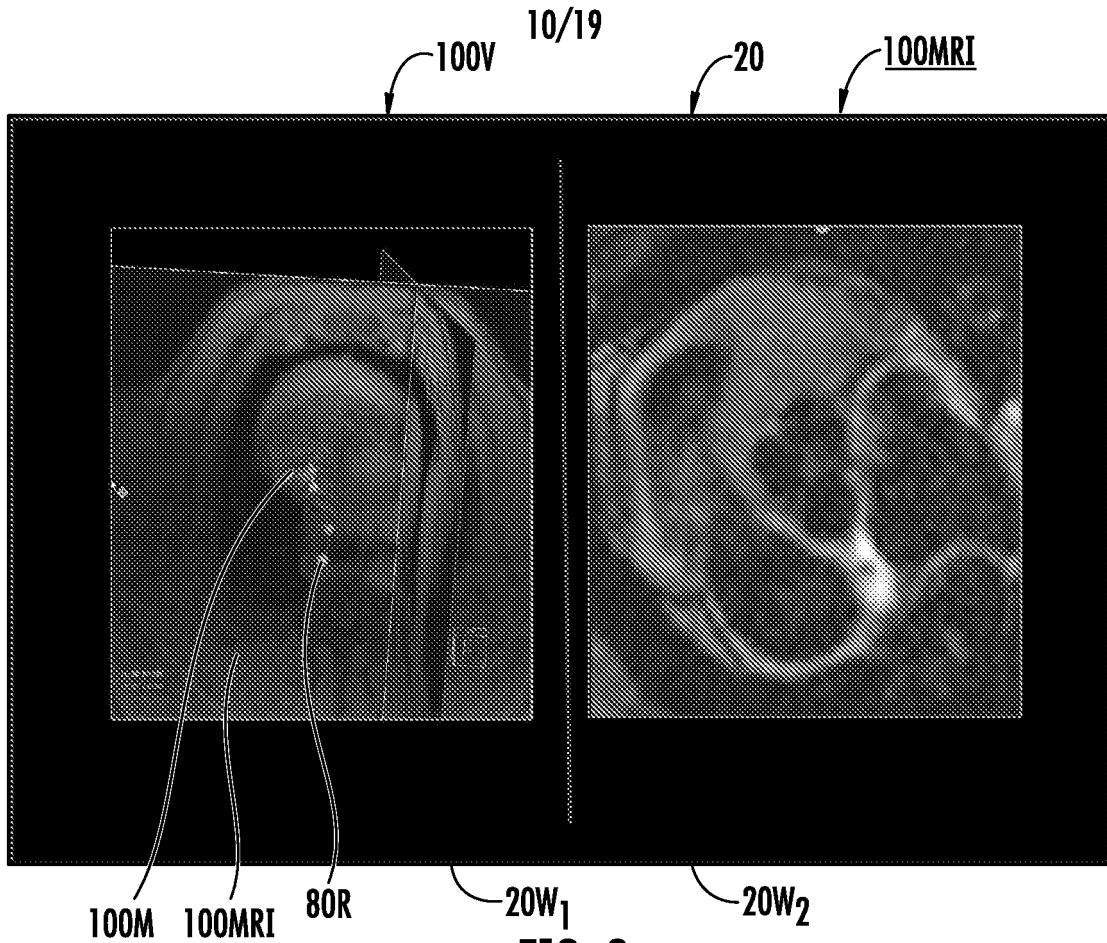


FIG. 8

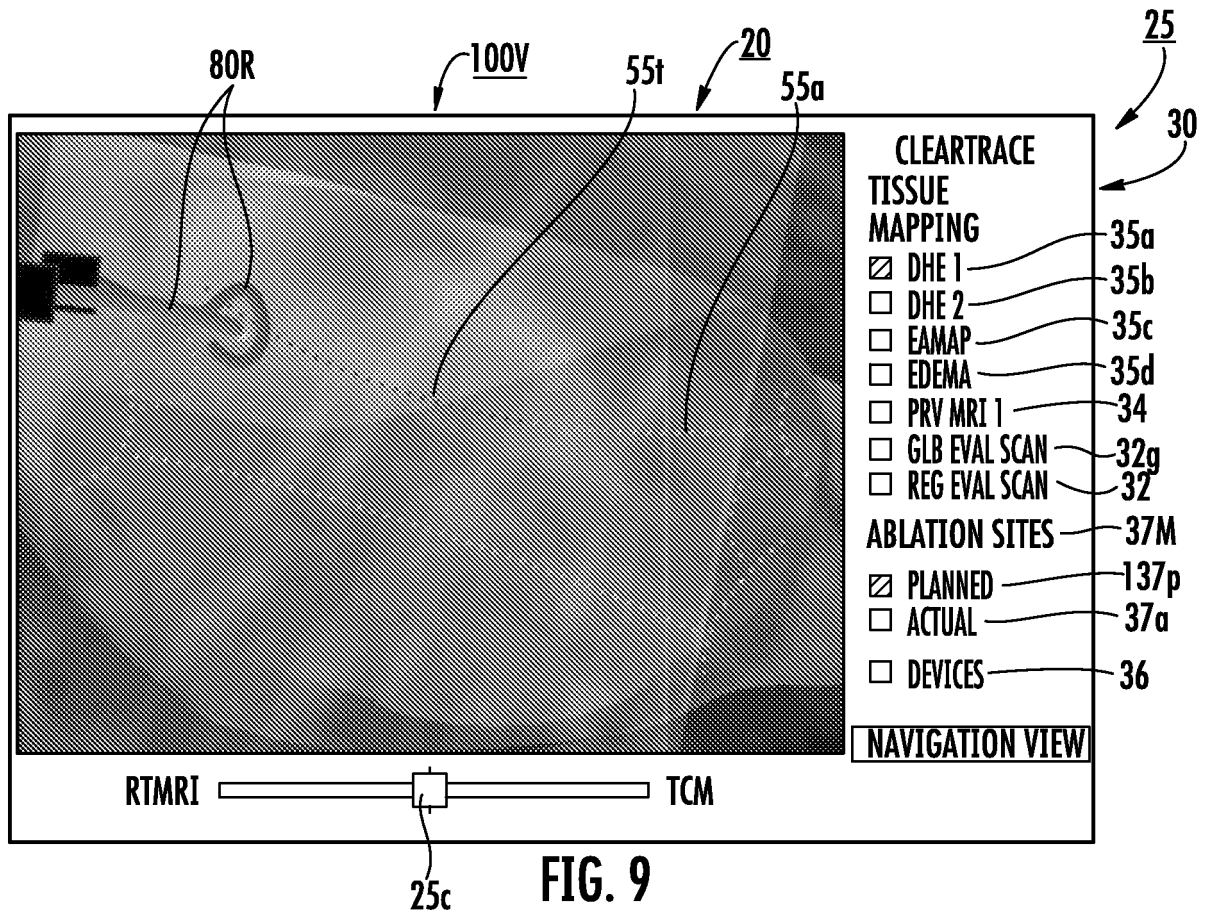
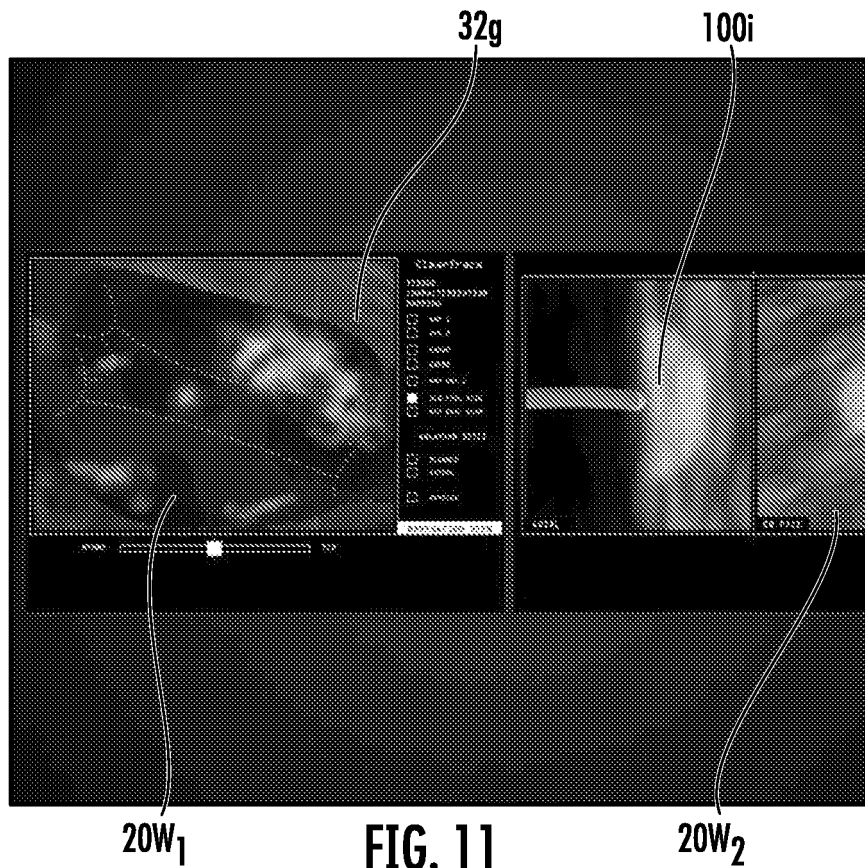
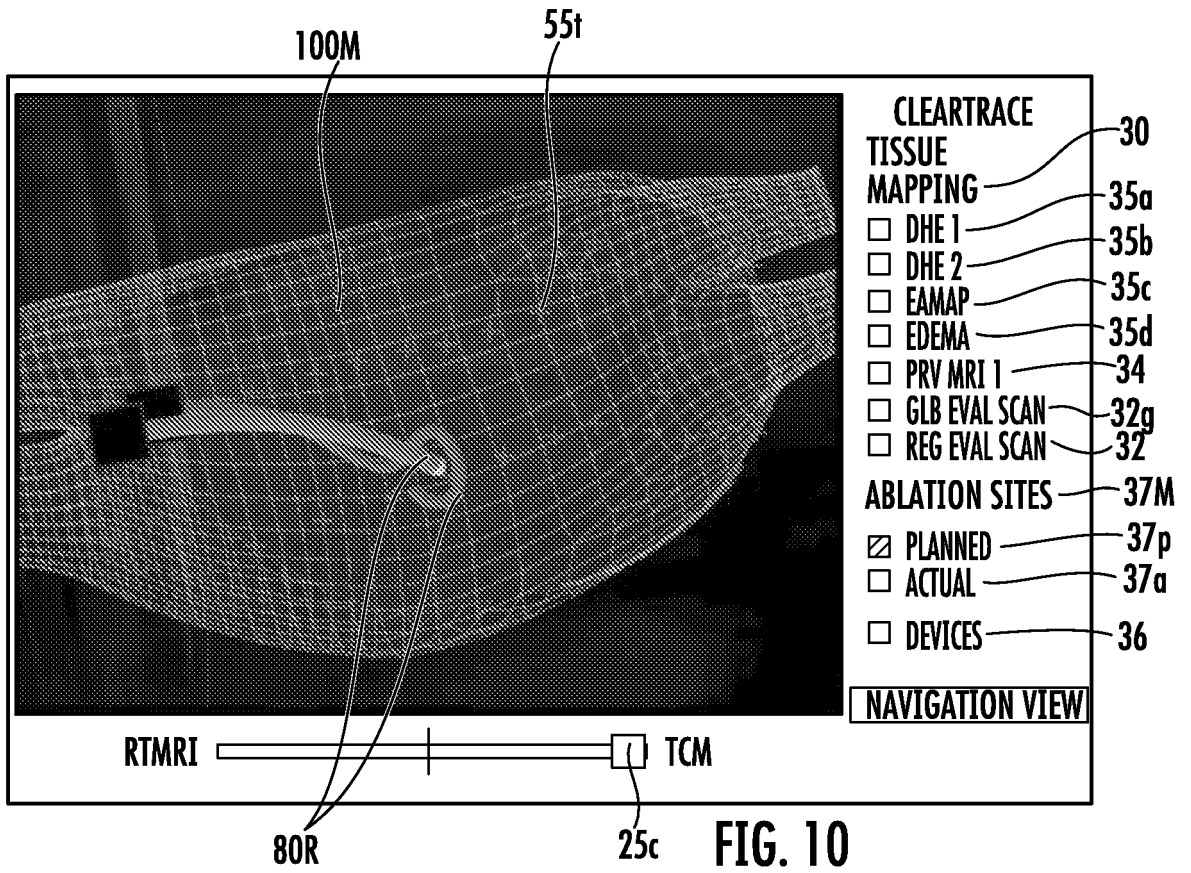


FIG. 9

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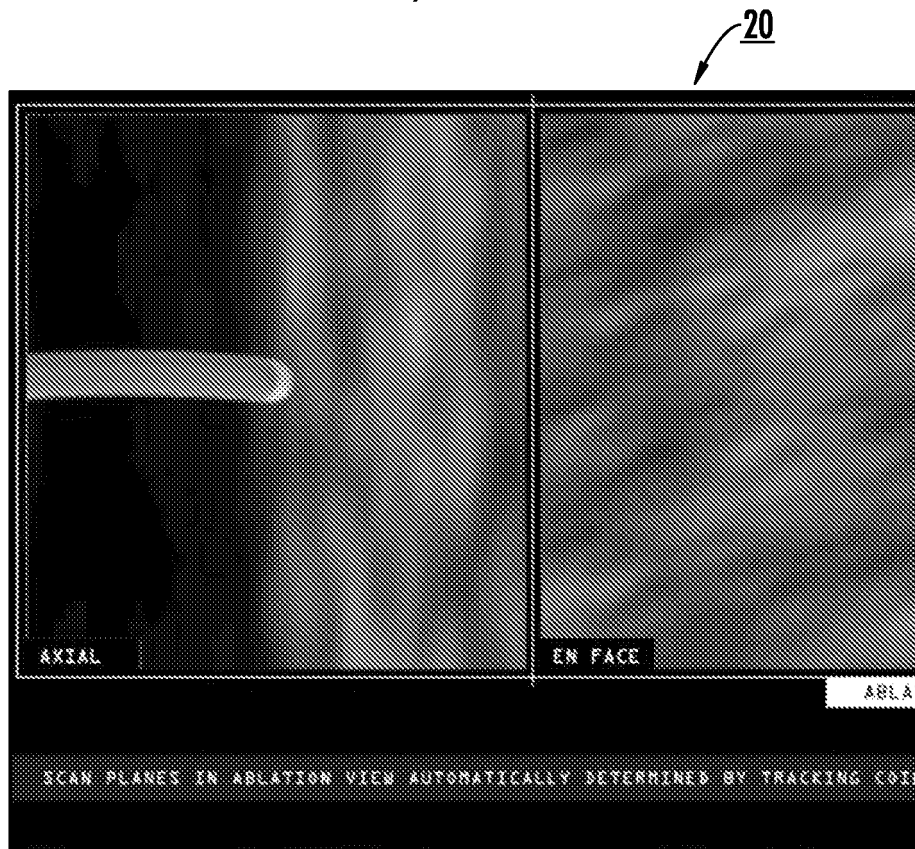


FIG. 12

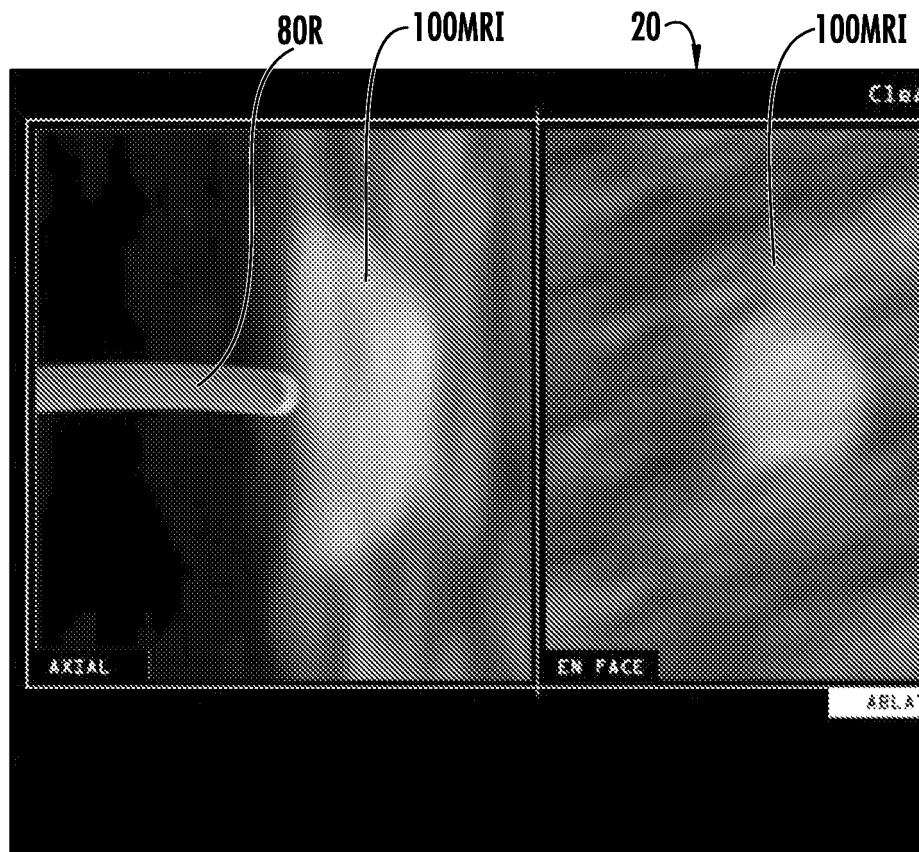
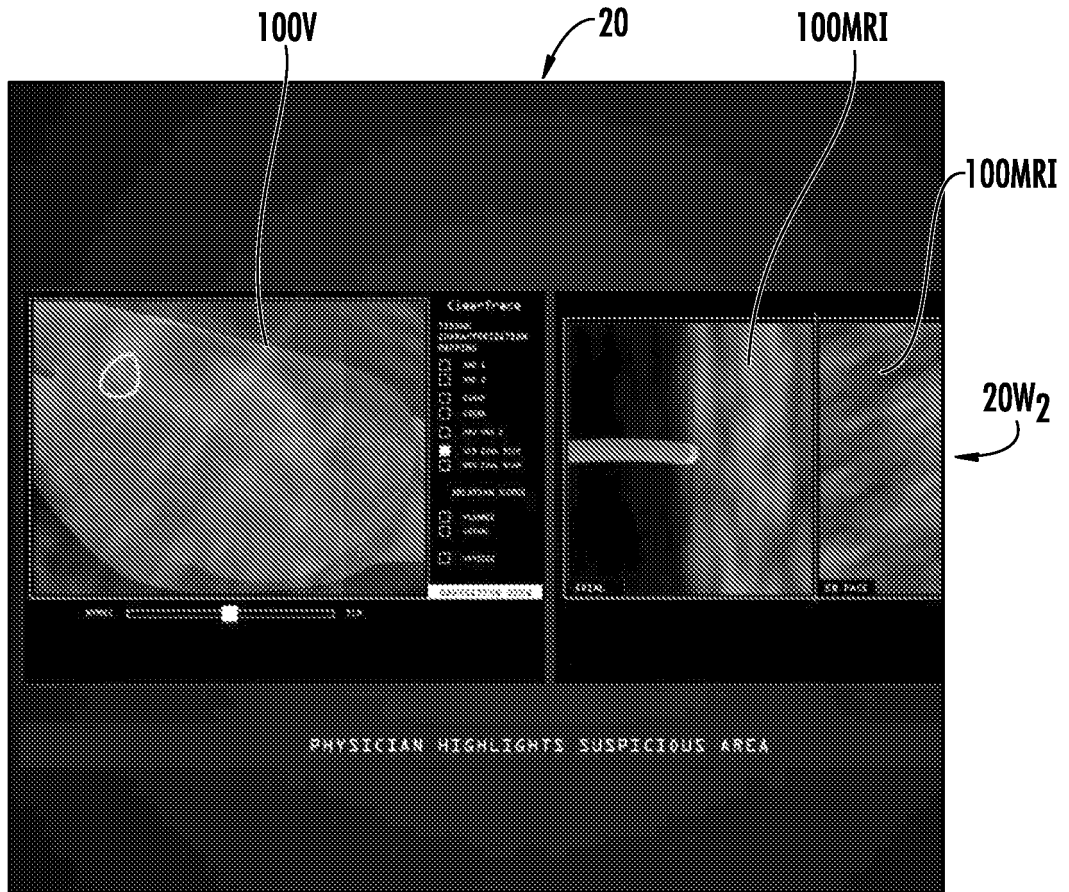
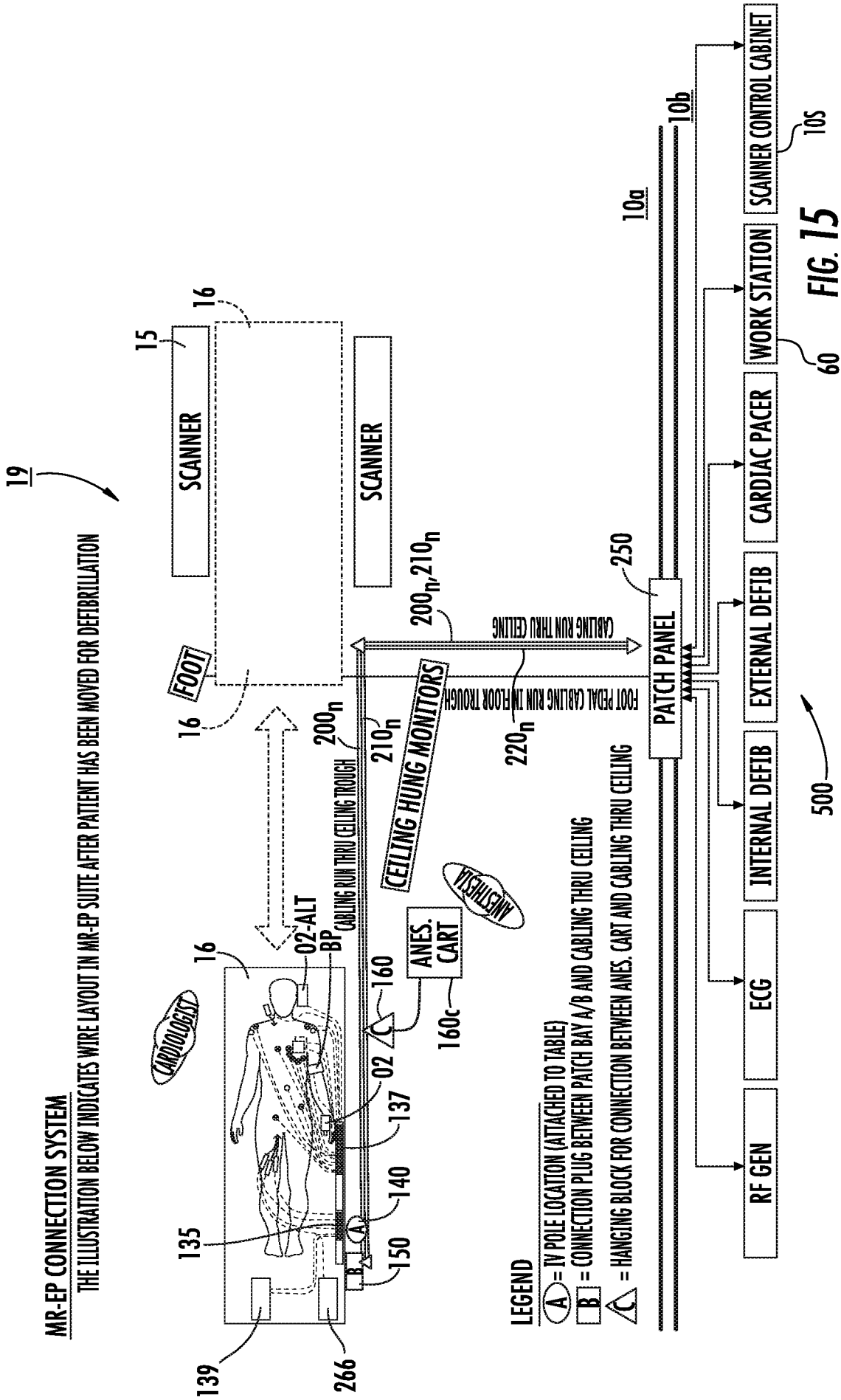


FIG. 13

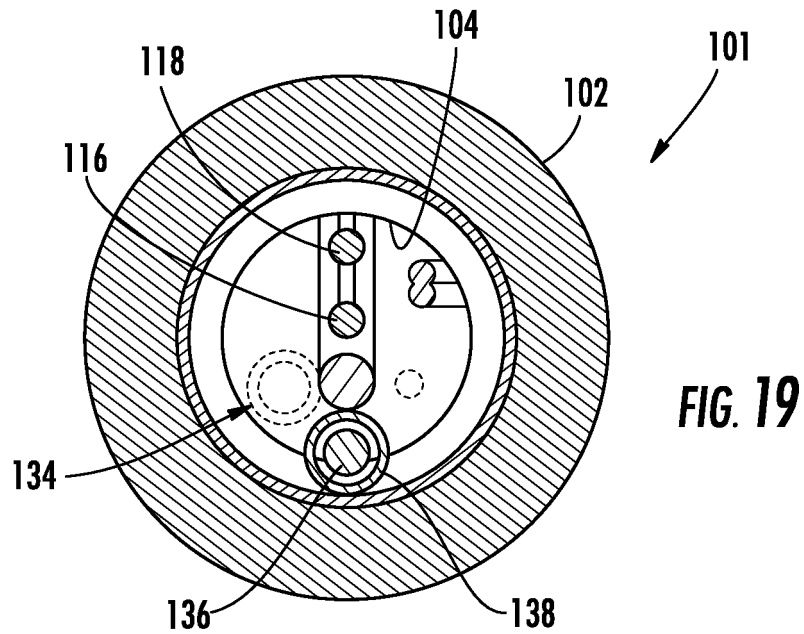
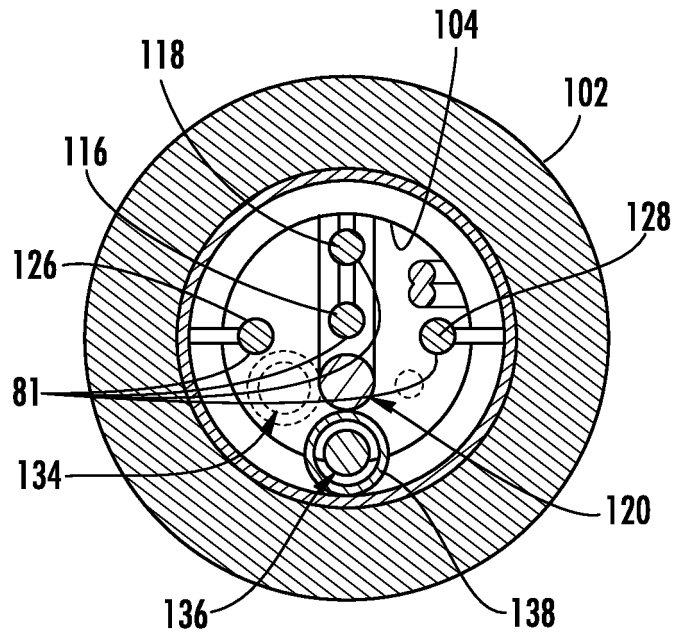
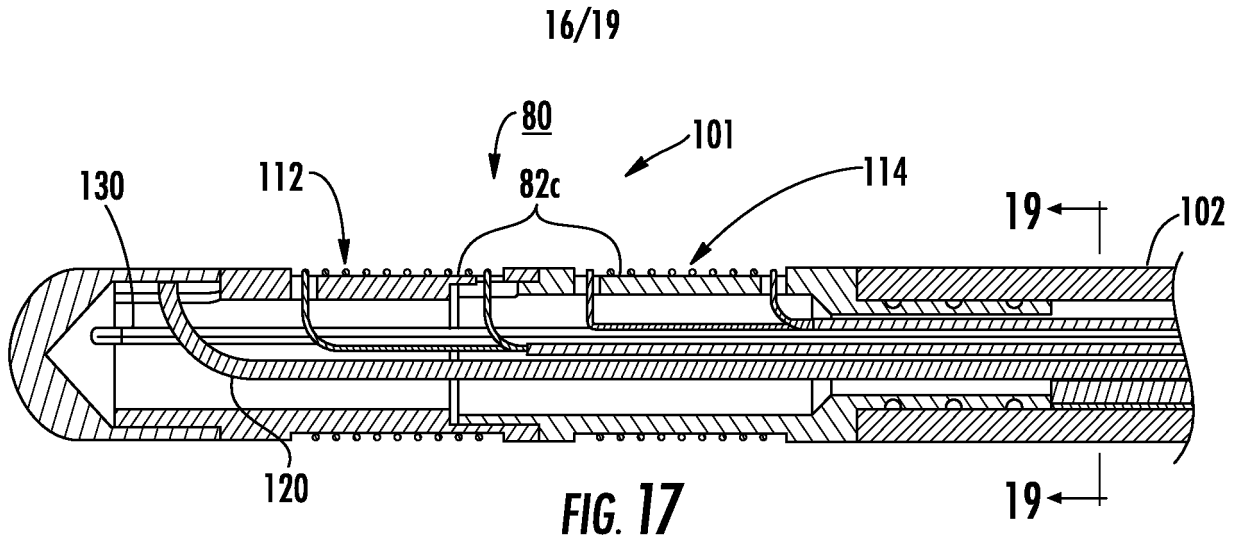


20W<sub>1</sub>

FIG. 14







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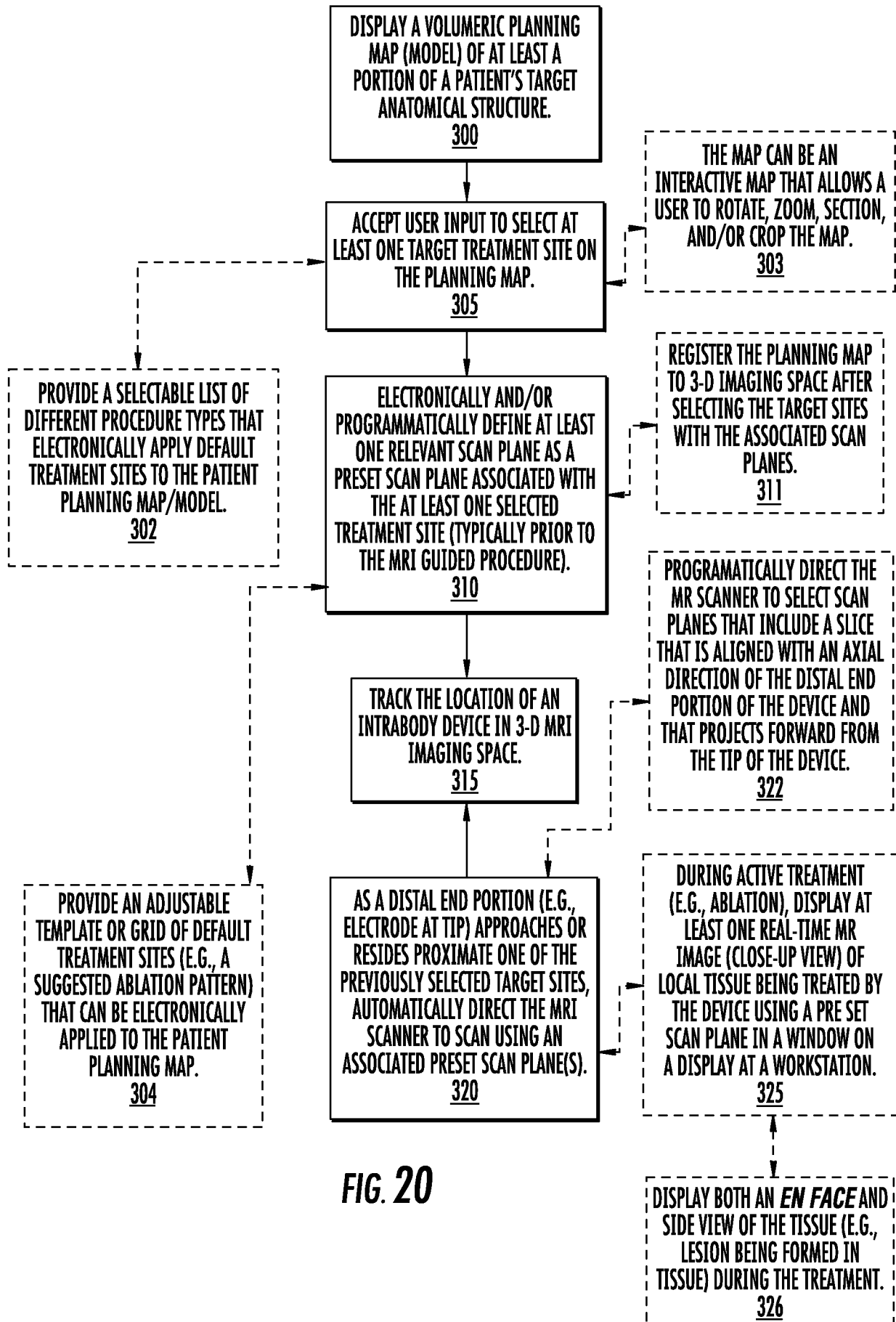


FIG. 20

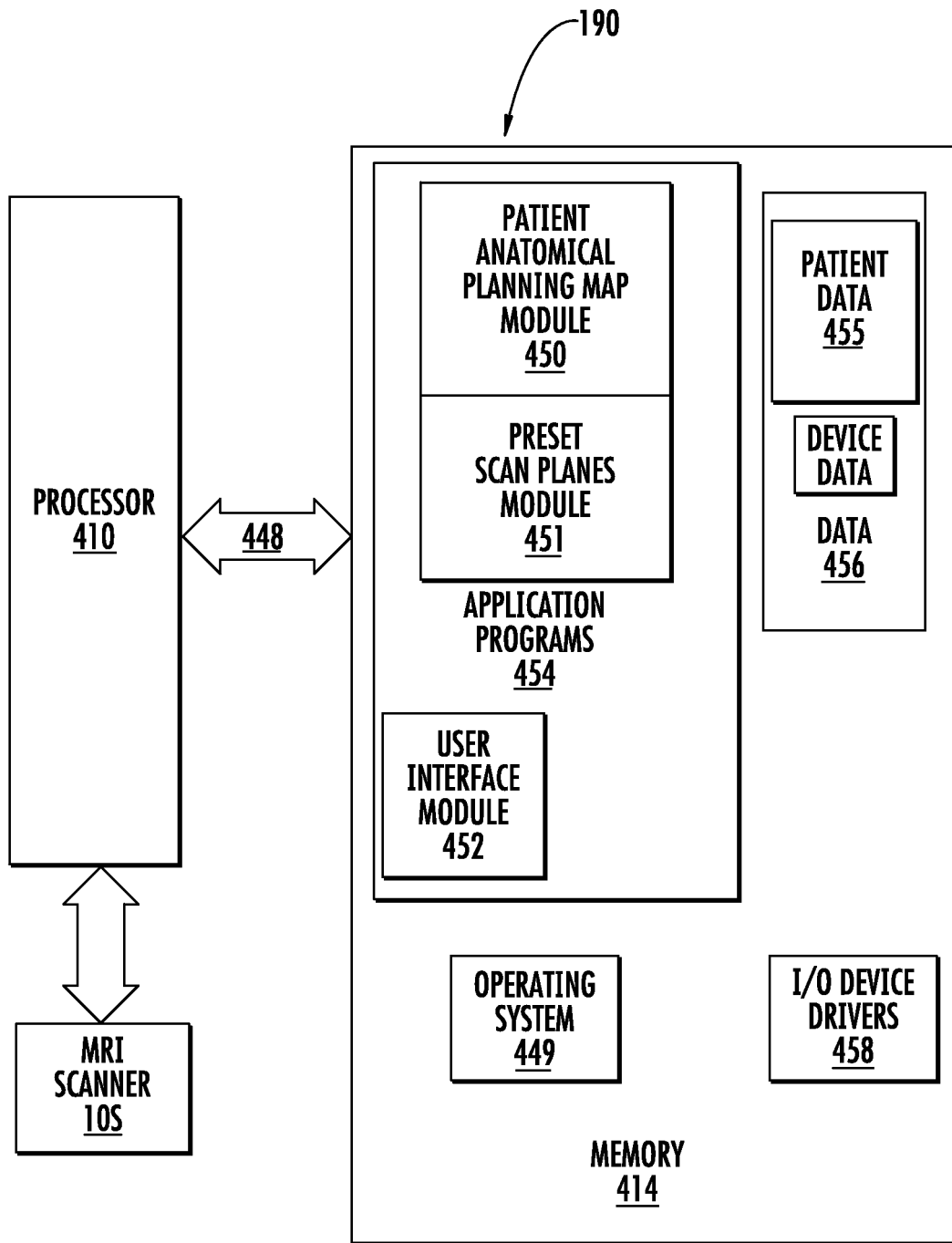


FIG. 21

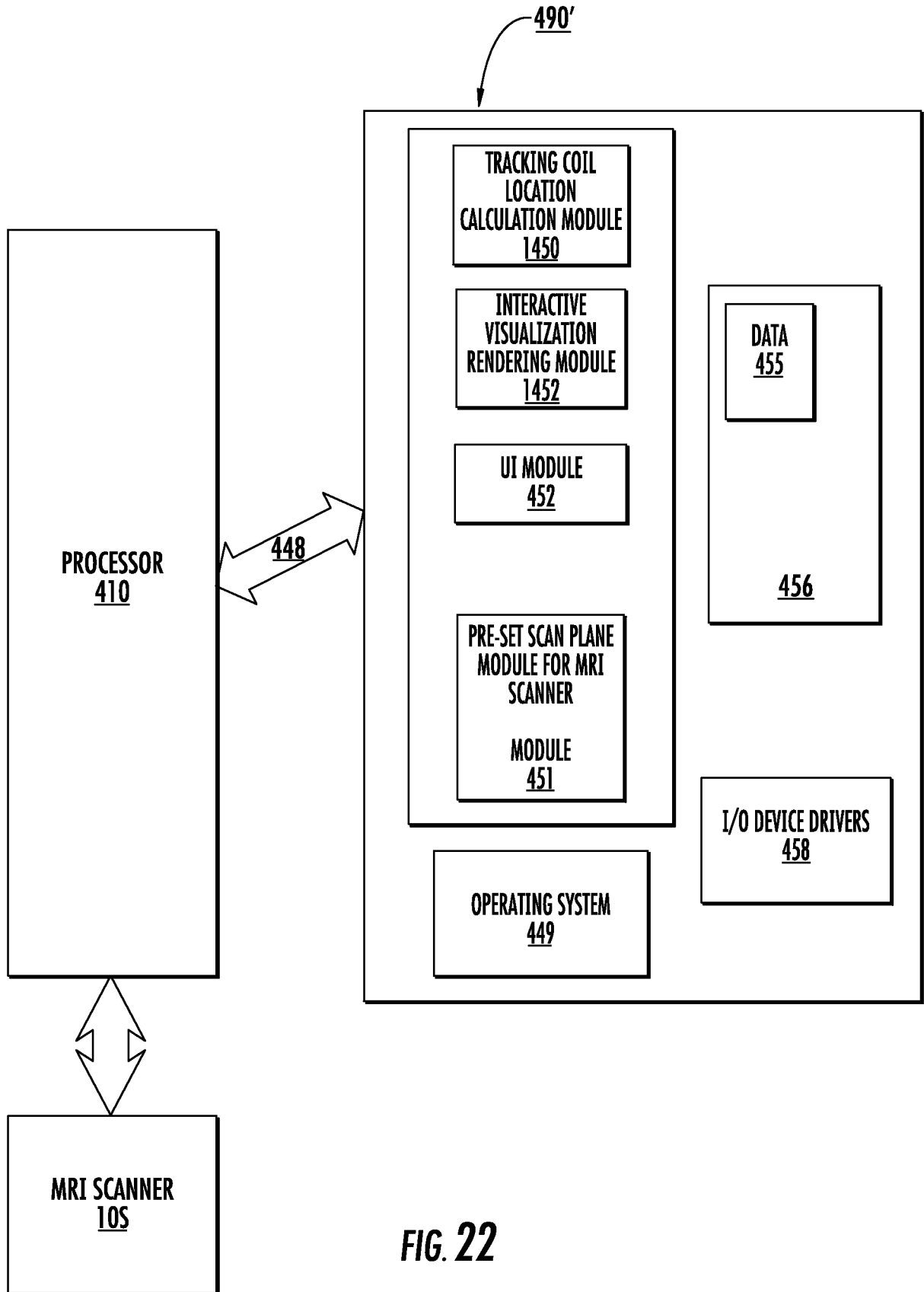


FIG. 22

专利名称(译)	具有预设扫描平面的Mri引导手术系统		
公开(公告)号	<a href="#">EP2440129A4</a>	公开(公告)日	2015-06-03
申请号	EP2010786663	申请日	2010-06-08
[标]申请(专利权)人(译)	核磁共振成像介入技术有限公司		
申请(专利权)人(译)	MRI干预, INC.		
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#### 摘要(译)

MRI引导的心脏介入系统被配置为在MRI引导的过程期间生成患者解剖结构和医疗装置的动态(交互式)可视化, 并且还可以包括至少一个用户可选择的目标解剖结构的3-D体积(组织表征)图, 例如, 心脏的一个确定部分。