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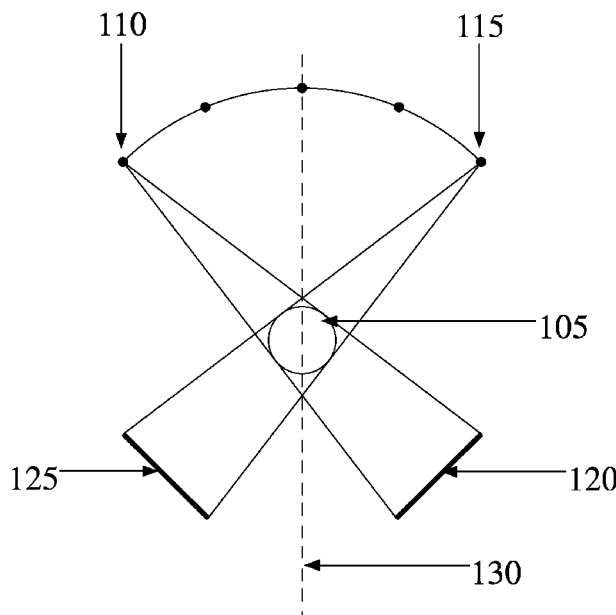
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(54) Title: APPARATUS AND METHOD FOR VISUALIZING DIGITAL BREAST TOMOSYNTHESIS AND ANONYMIZED DISPLAY DATA EXPORT



(57) **Abstract:** Digital Breast Tomosynthesis allows for the acquisition of volumetric mammography images. The present invention allows for novel ways of viewing such images. In an embodiment a method for displaying volumetric images comprises computing a projection image using a view direction, displaying the projection image and then varying the projection image by varying the view direction. The view direction can be varied based on a periodic continuous mathematical function. A graphics processing unit can be used to compute the projection image and bricking can be used to accelerate the computation of the projection images. In an embodiment of the present invention, users with the appropriate permission can launch a function inside a system in order to anonymize and export generated projection images based on Digital Breast Tomosynthesis, generated projection images based on other volumetric images, other currently loaded studies, or one or more studies identified by a search criteria. The data from the identified studies is then anonymized on the system. In an embodiment of the present invention, the data from selected studies is anonymized on a server, and only then transmitted to another network device or stored to a hard disk or other media.

Figure 1B



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APPARATUS AND METHOD FOR VISUALIZING DIGITAL BREAST TOMOSYNTHESIS
AND ANONYMIZED DISPLAY DATA EXPORT

5 PRIORITY CLAIM

This application claims priority to (1) U.S. Provisional application No. 62/197,956 filed July 28, 2015; (2) U.S. Provisional application No. 62/199,630 filed July 31, 2015, (3) U.S. Utility application No. 15/218,972 filed July 25, 2016 and (4) U.S. Utility application No. 15/218,993 filed July 25, 2016, the specification and drawings of each of which (1) through (4) are herein 0 expressly incorporated by reference in their entireties.

5 FIELD OF INVENTION

The invention pertains to novel ways of viewing volumetric images and/or anonymizing medical diagnosis reports containing protected health information.

5 BACKGROUND

In modern medicine, medical diagnosis reports are often digitized and contain information relating to the patient. Medical diagnosis reports include reports from clinical software systems such as in the field of radiology, where images are increasingly acquired and processed digitally.

0 Picture Archiving and Communications Systems (PACS), Radiology Information Systems (RIS) and similar computer systems are used to process and store the image data, as well as the patient information related to the images. The related information includes patient demographics, location and time of acquisition and other acquisition parameters. This non-pixel information is referred to as meta-data. The meta-data is important for data management, e.g. for searching or identifying a 25 particular data set relating to a particular exam, and it provides important information about the examination, which is relevant for the diagnostic interpretation of the images. Part of the meta-data (the Patient Identifiable Information (PII) and the Protected Health Information (PHI)) relate to the particular patient and allows identification of the patient.

Further, PACS systems can be used to display volumetric images, which play an 30 increasingly important role in medical diagnosis including cancer treatments such as site directed chemotherapy and radiology. Volumetric images are being generated by a multitude of different

devices, including Magnetic Resonance Imaging (MRI) scanners, Computed Tomography (CT) scanners, or certain C-Arm devices.

A certain class of these modalities, such as the CT scanner, computes the volumetric images from a series of 2D projections from different angles. A recent advance in the field is the development of a Digital Breast Tomosynthesis (DBT) scanner which generates volumetric mammography images. Similar to CT or C-Arm devices, the DBT devices acquire a number of 2D X-Ray images, or 2D projections, from different angles. From these projections a volumetric image can be computed.

OBJECT

It is an object of the present invention to overcome or ameliorate at least one of the problems or disadvantages of the prior art. This and any other objects which may be taken from this description should be read disjunctively and with the alternative object of to at least provide the public with a useful choice.

SUMMARY OF THE INVENTION

In an embodiment of the present invention, a method for anonymizing protected health information present in medical diagnostic reports is outlined. In an embodiment of the present invention, users with the appropriate permission based on their user ID can launch a function inside a system in order to anonymize and export the currently loaded study or studies, or one or more studies identified by a search criteria. The data from the studies that were identified is then anonymized on the system. In an embodiment of the present invention, the data from selected studies is anonymized on a server, and only then transmitted to another network device or stored to a hard disk or other media.

In an alternative embodiment of the present invention, a method for displaying volumetric images comprises computing a projection image using a view direction, displaying the projection image and then varying the projection image by varying the view direction. In another embodiment of the present invention, the view direction can be varied based on a periodic continuous mathematical function. In a further embodiment of the present invention, a graphics processing unit (GPU) can be used to compute the projection image and bricking can be used to accelerate the computation of the projection images. In another alternative embodiment of the present invention, a sequence of projections covering one period can be rendered, cached and then played back one or more times, where the rendering is carried out on a server and the caching and

play back is carried out on a client computer. In an alternative embodiment of the present invention, the view direction can be varied based on user input. In a different embodiment of the present invention, a system that displays two or more volumetric images by computing a projection image of each of the volumetric images, using the same view direction \underline{v} for each volumetric image, displaying each projection images, and varying the projection image by varying the view direction, where the varied view direction is changed in the same way for each of the projections. In an embodiment of the present invention, the volumetric images are computed from a number of 2D X-Ray images, or 2D projections, from different angles generated by a DBT device. In an embodiment of the present invention, volumetric mammography images are displayed. In an alternative embodiment of the present invention, volumetric images are computed from a number of 2D X-Ray images generated by angiography. In an embodiment of the present invention, the volumetric cerebral angiography images of the human brain are displayed. In another alternative embodiment of the present invention, volumetric images are computed from a confocal microscope using antibody staining. In an embodiment of the present invention, volumetric cell tissue generated by the confocal microscope is displayed. In an embodiment of the present invention, a method for displaying volumetric images comprises computing a projection image using a view direction, varying the projection image by varying the view direction and then displaying the anonymized data and the projection images.

In one particular embodiment, the present invention provides a method comprising the

steps of:

providing a server computer including a graphics processing unit and a first memory, where the server computer:

a) receives a 3-D volumetric image of an object reconstructed from a plurality of measured 2-D projection images;

b) computes three or more generated 2-D projection images based on three or more viewing directions (θ), where a first viewing direction generated by a first straight line drawn between a first position and an object is used to compute a first generated 2-D projection image, where the first position is arbitrarily selected from a plurality of positions that lie on an arc defined by the physical constraints of the plurality of measured 2-D projection images, where the angle between the first straight line and the first viewing direction is given by θ_0 , where θ_0 is equal to zero, a second viewing direction generated by a second straight line drawn between a second position and

30 the first straight line and the first viewing direction is given by θ_1 , where θ_1 is equal to zero, a third viewing direction generated by a third straight line drawn between a third position and

the object is used to compute a second generated 2-D projection image, where the angle between the second straight line and the first viewing direction is given by θ_1 , and at least a third viewing direction generated by a third straight line drawn between a third position and the object is used to compute a third generated 2-D projection image, where the angle between the third straight line and the first viewing direction is θ_2 ; and

c) sends the three or more generated 2-D projection images and viewing instructions to a remote device which includes a graphics display unit and a second memory, where the three or more generated 2-D projection images are stored in the second memory, where the viewing instructions determine that the three or more generated 2-D projection images are displayed on the graphics display unit as a video displaying a dynamic comparison between one or more projection images.

BRIEF DESCRIPTION OF THE DRAWINGS

This invention is described with respect to specific embodiments thereof. Additional features can be appreciated from the Figures in which:

5 **Figure 1A** shows the specimen imaged using an X-Ray source from two positions spanning an angular range;

Figure 1B shows the specimen imaged using an X-Ray source and an X-Ray detector from a multitude of positions. The positions span a certain angular range that is defined by the physical constraints of the machine and the patient's position;

Figure 2 illustrates the calculation of a projection P from the volumetric image I , where the projection is defined by the view direction \underline{y} , which defines the Projection plane, according to an embodiment of the invention;

5 **Figure 3A** shows a specimen with two areas of increased density, according to an embodiment of the invention;

Figure 3B shows the two areas in **Figure 3A** projected to the same spot in the projection Image, according to an embodiment of the invention;

Figure 3C shows the two areas in **Figure 3A** projected to different spots in the projection Image, according to an embodiment of the invention;

10 **Figure 4** shows how only a subset of the acquisition volume is covered by the specimen, while other areas (hatched) only contain background pixels, according to an embodiment of the invention;

Figure 5 shows the volume subdivided into sub-volumes, according to an embodiment of the invention;

15 **Figure 6** illustrates the dynamic variation of the view direction \underline{y} according to Equation 2, according to an embodiment of the invention;

Figure 7A shows an artists impression of an image of a human breast computed from a number of images recreated from a specific angle where a micro calcification is occluded by denser breast tissue, according to an embodiment of the invention;

20 **Figure 7B** shows an artists impression of an image of a human breast taken from a different angle to that shown in **Figure 7A**, where the micro calcification is visible and not occluded by the denser breast tissue, according to an embodiment of the invention;

25 **Figure 8A** shows an artists impression of a screen dump of a video image at approximately the two (2) second time point, where the video shows a dynamic comparison of a human breast computed from a number of images recreated as the viewing direction is changed, where micro calcification occluded by denser breast tissue can be revealed, according to an embodiment of the invention;

30 **Figure 8B** shows an artists impression of a screen dump of a video image at approximately the five (5) second time point, where the video shows a dynamic comparison of a human breast computed from a number of images recreated as the viewing direction is changed,

where micro calcification occluded by denser breast tissue can be revealed, according to an embodiment of the invention;

5 **Figure 8C** shows an artists impression of a screen dump of a video image at approximately the nine (9) second time point, where the video shows a dynamic comparison of a human breast computed from a number of images recreated as the viewing direction is changed, where micro calcification occluded by denser breast tissue can be revealed, according to an embodiment of the invention;

10 **Figure 8D** shows an artists impression of a screen dump of a video image at approximately the twelve (12) second time point, where the video shows a dynamic comparison of a human breast computed from a number of images recreated as the viewing direction is changed, where micro calcification occluded by denser breast tissue can be revealed, according to an embodiment of the invention;

15 **Figure 9A** shows the artists impression of a screen dump of a video image at approximately the five (5) second time point shown in **Figure 8B**, according to an embodiment of the invention;

Figure 9B shows the artists impression of a screen dump of a video image at approximately nine (9) second time point shown in **Figure 8C**, according to an embodiment of the invention;

20 **Figure 10A** shows the image of a human breast represented in **Figure 7A**, according to an embodiment of the invention;

Figure 10B shows the image of the human breast taken from a different angle to that shown in **Figure 10A**, represented in **Figure 7B**, according to an embodiment of the invention;

Figure 11A shows a screen dump from the mp3 video at approximately the two (2) second time point, represented in **Figure 8A**, according to an embodiment of the invention;

25 **Figure 11B** shows a screen dump from the mp3 video at approximately the five (5) second time point, represented in **Figure 8B**, according to an embodiment of the invention;

Figure 11C shows a screen dump from the mp3 video at approximately the nine (9) second time point, represented in **Figure 8C**, according to an embodiment of the invention;

30 **Figure 11D** shows a screen dump from the mp3 video at approximately the twelve (12) second time point, represented in **Figure 8D**, according to an embodiment of the invention;

Figure 12A shows the screen dump from the mp3 video at approximately the five (5) second time point, as represented in **Figure 9A**, according to an embodiment of the invention;

Figure 12B shows the screen dump from the mp3 video at approximately the nine (9) second time point, as represented in **Figure 9B**, according to an embodiment of the invention;

5 **Figure 13** shows an artist's impression of a medical report with pseudo-Patient Identifiable Information (pseudo-PII), according to an embodiment of the invention;

Figure 14 shows an artist's impression of the medical report shown in **Figure 13** after anonymization in teaching mode, according to an embodiment of the invention;

10 **Figure 15A** shows an artist's impression of a dialog for exporting an exam with a De-Identification option, according to an embodiment of the invention;

Figure 15B shows an artist's impression of the dialog to configure the De-Identification details, according to an embodiment of the invention; and

15 **Figure 16** shows an artist's impression of the medical report shown in **Figure 13** after export using the anonymization settings shown in **Figure 15B**, according to an embodiment of the invention.

DESCRIPTION OF THE INVENTION

Definitions

20 The transitional term 'comprising' is synonymous with "including," "containing," or "characterized by," is inclusive or open-ended and does not exclude additional, unrecited elements or method steps.

The transitional phrase 'consisting of' excludes any element, step, or ingredient not specified in the claim, but does not exclude additional components or steps that are unrelated to the invention such as impurities ordinarily associated with a composition.

25 The transitional phrase 'consisting essentially of' limits the scope of a claim to the specified materials or steps and those that do not materially affect the basic and novel characteristic(s) of the claimed invention.

30 The term 'bandwidth' and 'send bandwidth' refer to various bit-rate measures, representing the available or consumed data communication resources expressed in bits per second or multiples of it.

The term 'adaptive bandwidth management' means methods that continuously adjust the

amount of data that is sent into a network per time in order to avoid or reduce network congestion and transfer delay.

The term ‘computing’ means using a Central Processing Unit (CPU) or Graphics Processing Unit (GPU) to perform a calculation.

5 The term ‘brick’ or ‘bricking’ means partitioning a 3D image or a portion of the 3D image. Bricking is an iterative process involving determining the intensity of pixels in the 2D image based on the rule that all points in the 3D image data that are required for evaluating the intensities of the sample points along a ray passing through a brick are located within that brick. That is in an imaging apparatus having a CPU and a GPU with a plurality of programmable 10 vertex shaders coupled to a plurality of programmable pixel shaders, the CPU partitions the 3D image into a plurality ‘bricks’ based on the vertex shaders and pixel shaders determining the intensities of one or more pixels in the 2D image as an iterative function of intensities of sample points in one or more bricks in the 3D image through which viewing rays associated with those pixels are passed, and where any two adjacent bricks preferably have a sufficient overlap such 15 that all points in the 3D image data that are required for evaluating the intensities of the sample points along a ray passing through a brick are located within that brick.

The term ‘view’ or ‘viewing’ means a display of a 3D or 2D image. The phrases ‘viewing position’ or ‘viewing ray’ refer to a display of a 3D or 2D image as observed from the viewing position, i.e., along a line defined by the viewing ray.

20 The term ‘microcalcification’ refers to small deposits of calcium typically seen in a breast mammogram which depending on shape, number, pattern and / or relative position can be used as an early and / or presenting sign of breast cancer. The term ‘obstruction’ means a filling defect or other ductal abnormality, such as ductal ectasia, fibrocystic changes or a ductal irregularity such as can be observed with ductography of the breast including galactography and 25 ductogalactography. The term ‘identifies’ refers to a 3D or 2D image corresponding to a view that is displayed and/or compared with other views that reveals or more clearly elucidates a microcalcification or obstruction through one or more processes selected from the group consisting of: observation by the human eye, identification by a segmentation algorithm, identification by a bricking algorithm.

30 The term ‘client-server’ refers to a computer system that selectively shares its resources; a ‘client’ is a computer or computer program that initiates contact with a ‘server’ in order to

make use of a resource. This sharing of computer resources allows multiple people or multiple client computers to use a computer server at the same time or sequentially. Because a computer does a limited amount of work at any moment, a time-sharing system must quickly prioritize its tasks to accommodate the clients, especially for interactive applications where response time is 5 essential. Clients and servers exchange messages in a request-response messaging pattern. The client sends a request, and the server returns one or multiple responses, synchronously or asynchronously.

The term ‘video’ means the display of three (3) or more 2-D projection images where there is a time delay between the first 2-D projection image and a second 2-D projection image 10 and a time delay between the second 2-D projection image and a third 2-D projection image. A video may be displayed using a number of formats including avi, flv, H.262, H.263, H.264, m4v, mov, MPEG-1, MPEG-1 Part 2, MPEG-2, MPEG-4 Part 2, nsv, ogv, roq, vp6, vp8, vp9, webm, and wmv.

The phrase ‘host computer’ means a server or other processor with associated memory. 15 In an embodiment of the invention, a host computer is enabled to provide measured 2-D projection images to a client.

The term ‘caching’ means storing in memory. A generated projection image from a volumetric image can be cached in one or both a client associated memory and a server associated memory, where the memory can be accessed rapidly by either the client processor or 20 the server processor respectively.

The phrase ‘measured 2-D projection image’ means a two-dimensional (2-D) scan of biological tissue produced by forward-projection or back-projection of medical imaging equipment.

The phrase ‘volumetric image’ refers to a three-dimensional (3-D) representation 25 reconstructed from the data produced from a series of measured 2-D projection images or other 2-D representations of a tissue, an organ or an entity.

The term ‘reconstruction’ means generating a 3-D volumetric image based on a plurality of measured 2-D projection images. The phrase ‘reconstruction of a volumetric image’ means calculating a 3-D volumetric image based on a plurality of measured 2-D projection images.

30 The term ‘generated’ means constructing one or more generated 2-D projection images from a 3-D volumetric image. The phrase ‘generating an image’ or ‘generating a plurality of

images' means constructing one or more generated 2-D projection images from a 3-D volumetric image. In an embodiment of the invention, the one or more generated 2-D projection images can be generated at different viewing directions

The phrase 'viewing direction' means the line constructed passing through a viewing position to an object. As the designated position changes, the viewing direction changes. As shown in **Figure 1A** a first viewing direction **111** is generated by the line between position **110** and the object **105**. A second viewing direction **116** is generated by the line between position **115** and the object **105**. The angle (θ) between the first viewing direction **111** and the second viewing direction **112** increases from 0 to θ . The smallest viewing direction is when the angle = 0. The largest viewing direction is when the angle = θ .

The phrase 'equivalent viewing direction' means the same viewing direction in the absence of physiologic changes in the tissue or an equivalent viewing direction when physiologic changes have occurred or a comparable tissue is utilized, where the equivalent viewing direction can compensate for changes in the tissue in the body with time and/or can compensate for the symmetry and asymmetry of different tissue in the body. The equivalent viewing direction can be used to ascertain the presence or absence of physiologic changes in the tissue with time, or when physiologic changes have occurred based on the inspection of a comparable tissue. The equivalent viewing direction can compensate for changes in the tissue in the body with time and/or can compensate for the symmetry and asymmetry of viewing projection images of different tissues in the body.

The phrase 'improves the visual clarity of identification' means a process or technique that compares or changes one or more projection images to allow an obstruction including a micro calcification to be identified in the one or more projection images.

The term 'client-server' refers to a computer system that selectively shares its resources with 'clients'. A 'client' is a computer or computer program that initiates contact with a 'client-server' or 'server' in order to make use of the server resources. A client-server can be especially useful to undertake volume rendering tasks. Such a server can have one or more graphics processing units. Further, by sharing the server's computer resources, multiple clients can access and use the server resources at the same time. Because a computer does a limited amount of work at any moment, a time-sharing system must quickly prioritize its tasks to accommodate the clients. Clients and servers exchange messages in a request-response messaging pattern: The

client sends a request, and the server returns one or multiple responses, synchronously or asynchronously. The term ‘server side cache’ refers to a cache associated with the server processor which is not directly accessible by a client processor.

5 The phrase ‘metadata entry’ means data associated with a specific parameter in a medical diagnosis report. Metadata comprises both structural metadata and descriptive metadata. Structural metadata is information about the data. Descriptive metadata is the information content of the data.

10 The phrase ‘phi of metadata’ refers to PHI or PII in a medical diagnostic report. The phi of metadata is the information which makes up the descriptive metadata of a metadata entry related to PHI or PII.

The phrase ‘institution aware ID’ is a code that can be used to identify an institution for which the particular user ID is a member. An institution aware ID can be added to a phi of metadata to distinguish anonymized data from two separate institutions.

15 The phrase ‘medical diagnosis’ is the process of determining which disease or condition explains a person's symptoms and signs. The information required for diagnosis is typically collected from a medical history and physical examination of the person seeking medical care.

20 The phrase ‘medical diagnostic report’ means a report associated with a medical diagnosis where the medical diagnostic report contains data including protected health information pertaining to the name, age and/or sex of the patient, medical history, physical examination and/or medical diagnosis of the patient, where at least some of the data is computer readable.

25 The term ‘retrieving’ means a process whereby a processor reads one or more phi of metadata from a medical diagnostic report. The term ‘accessing’ means a process whereby a processor reads one or more phi of metadata from a medical diagnostic report and stores the one or more phi of metadata in one or more volatile computer memory locations.

30 The phrase ‘Protected Health Information’, ‘PHI’, ‘Patient Identifiable Information’ or ‘PII’ are defined as the terms are used in the United States Health Insurance Portability and Accountability Act of 1996 and as those terms relate to the Charter of Fundamental Rights of the European Union, December 18, 2000, the Data Protection Directive adopted by the European Union on November 4, 2010 and the comprehensive revision proposed January 25, 2012 by a Commission set up by Directive 94/46/EC and/or other independent sovereign governmental

regulations relating to personal medical information. ‘PHI’ or ‘PII’ is any information that can be used on its own or with other information to identify, contact, locate or identify: a patient, a health status, a provision of health care or a payment for health care irrespective of how it is obtained and whether it is collected by or on behalf of an institution.

5 The term ‘display’ means in the context of aspects and embodiments disclosed herein and refers in the usual and customary sense to physical representation of data e.g. a printed page or an electronic representation on a visual display monitor, a cathode ray oscilloscope, a liquid crystal display, a nixie tube, a light emitting diode display, a plasma display and the like.

10 The phrase ‘combined value’ means combining two or more phi of metadata. The term ‘concatenating’ means adding a separator character that is not part of the one or more phi of metadata to the one or more phi of metadata. The phrase ‘changing one or more phi of metadata’ means adding computer readable data to one or more phi of metadata or deleting computer readable data from one or more phi of metadata. The phrase ‘separator character’ means a designated computer readable character used to change one or more phi of metadata of the 15 computer readable data by adding the separator character to the one or more phi of metadata, where the separator character is otherwise not used in the one or more phi of metadata.

20 The phrase ‘volatile computer memory location’ means a memory location in a data structure which requires power to maintain the stored information such as volatile random access memory. The volatile computer memory location retains its contents only while the computer is connected to power. When the power is interrupted the stored data is immediately lost. When the volatile computer memory location is changed by adding or removing information, the memory location is overwritten. The word ‘overwritten’ means replacement of data in a data structure thereby removing the previous data and replacing it with the provided data.

25 The phrase ‘secure value’ means one or more phi of metadata corresponding to one or more protected health information values for which the one or more phi of metadata have been changed such that the protected health information cannot be ascertained.

The term ‘anonymization’ means to remove the possibility of ascertaining protected health information values from a medical diagnostic report.

30 The phrase ‘deidentified patient data’ means a medical diagnostic report in which all PII and/or PHI values have been changed such that the PHI and/or PHI cannot be ascertained.

The term 'Study' will be used to refer to the set of images produced by an examination. In an embodiment of the invention, a Study consists of one or more images. In an alternative embodiment of the invention, a Study consists of two or more images. The images can be grouped into one or more image series. Each image, each series, and the whole Study can have 5 different parameters attached. For medical images these can be defined by the Digital Imaging and Communication in Medicine (DICOM) standard.

The term 'Hanging Protocol' will be used to refer to specific conventions how X-Ray films are arranged (hung) at a light box.

The term 'Display Protocol' will be used to refer to the way images are displayed in a 10 computer system, specifically the selection of the images to be displayed, the layout of the images, as well as the rendering parameters and styles.

The term 'View' will be used to refer to data corresponding to a digital image view of a Set of Images rendered with a given set of rendering parameters and rendering modes.

The term 'Viewport' will be used to refer to the logical part of the screen on the client 15 computer in which a particular View is displayed, for example the user interface on the client computer can contain four rectangular Viewports **1160** of which three show a frontal, left, and bottom view respectively of a particular data, while the fourth viewer might show a 2D cross section through the same or a different data set.

The phrase 'Sets of Images' or 'Image Set' will be used to refer to one or more images, 20 selected based on the rules.

The phrase 'Study Selection Rules' will be used to refer to the rules used to select and access the studies to be displayed including the anonymization of PHI and PII.

The phrase 'Protocol Selection Rules' will be used to refer to the rules used to select the layout of the images to be displayed.

The phrase 'Image Set Rules' will be used to refer to the rules used to form Image Sets 25 **1165** from the images of one or more Study by applying selection, sorting, and breaking rules.

The phrase 'Style Rules' will be used to refer to the rules to determine which rendering type, rendering style, and rendering parameters are used for a particular Image Set **1165** in a particular viewer.

30 The phrase 'patient ID' refers to a code used to identify an individual patient.

The phrase 'user ID' refers to the access permissions associated with an individual user.

The phrase 'displaying a listing' or 'listing' means displaying a code or other abbreviated representation of a medical diagnostic report such that it can be selected, where displaying the listing does not display or otherwise access the information contained in the medical diagnostic report. Displaying the listing can be used to select the medical diagnostic report for viewing or 5 other access.

The phrase 'displaying a medical diagnostic report' means displaying a medical diagnostic report such that the medical information but not necessarily the PII is displayed.

The phrase 'pseudo-Patient Identifiable Information' or 'pseudo-PII' means information that is used to simulate PII or PHI. Pseudo-PII does not and cannot function as PII or PHI.

10 Pseudo-PII appears in the same format as PII or PHI, but because it is simulated it cannot be used on its own or with other information to identify, contact, locate or identify: a patient, a health status, a provision of health care or a payment for health care. Pseudo-PII rather than PII or PHI is displayed in this application in accordance with the EU Data Protection Directive to exemplify PII or PHI and the invention is applied to this pseudo-PII rather than to PII or PHI.

15 Because the pseudo PII is in a similar format to the PII or PHI, the pseudo-PII can be used to exemplify the anonymization of PII or PHI using the invention.

The phrase 'Volume Rendering' will be used to refer to Volume Rendering techniques including shaded Volume Rendering techniques, maximum intensity projection (MIP), oblique slicing or multi-planar reformats (MPR), axial/sagittal and coronal slice display, and thick slices 20 (also called slabs). In medical imaging, for example, Volume Rendering is used to display 3D images from 3D image data sets, where a typical 3D image data set is a large number of 2D slice images acquired by a CT or MRI scanner and stored in a data structure.

Receiving a Volumetric Image

25 A computed tomography (CT) scan can generate many 2-D images taken from different angles around a scanned object to produce cross-sectional (tomographic) images ('virtual slices') of the scanned object. Alternatively, positron emission tomography (PET), single photon emission computed tomography (SPECT), computer assisted tomography (CAT) scanners or tomosynthesis systems can produce 'measured projection images'. These measured 2-D 30 projection images can be used to reconstruct a 'volumetric image', where the virtual slices form a volumetric image or 3-D image of the scanned object. The phrase 'volumetric image' refers to

a 3-D representation reconstructed from the data produced by forward-projecting or back-projecting medical imaging equipment. Measured projection images can be measured by medical technologists, and can be used to reconstruct a volumetric image and then the volumetric image can be received by a physician in order to diagnose a patient.

5 In an embodiment of the invention, using the reconstructed 3-D image it is possible to form a generated 2-D projection image, that is, a representation can be generated from a volumetric image by identifying a point source at a distinct focus and thereby a 'projection direction' through the volume to a plane at which the respective generated 2-D projection image can be formed.

10

Computing a Plurality of Projection Images

One or more generated 2-D projection images can be generated from a volumetric image. Computing a plurality of generated 2-D projection images of the volumetric image using a plurality of viewing directions between a first viewing direction and a second viewing direction 15 can be used to produce generated 2-D projection images required by a physician but otherwise not revealed by a measured 2-D projection image. Alternatively, by generating a plurality of generated 2-D projection images, a dynamic view of the volumetric image can be generated, which allows for better diagnosis than a single or static measured 2-D projection image or a single or static generated 2-D projection image. Unexpectedly, it was observed that generating 20 multiple views and/or a dynamic view could be used to identify minor objects that were hidden in a view due to a larger nearby object. An advantageous effect that was observed was that generating multiple views and/or a dynamic view could be used to identify minor objects that were hidden in a view due to larger nearby objects.

25 Comparing a First Projection Image a Second Projection Image

The phrase 'time comparison' means comparing a projection image obtained at a specific viewing direction with an earlier in time projection image of a tissue obtained at an equivalent viewing direction of the same tissue. In an embodiment of the invention, a time comparison compares one or more projection images of a right breast with one or more projection images of 30 the same right breast measured at an earlier time point, where the projection images are generated at equivalent viewing directions. In an embodiment of the invention, a time

comparison compares one or more measured 2-D projection images of a right breast with one or more generated 2-D projection images of the same right breast generated from a volumetric image reconstructed from a plurality of measured 2-D projection images from an earlier time point, where the projection images are generated at equivalent viewing directions. In an 5 alternative embodiment of the invention, a time comparison compares one or more generated 2-D projection images of a right breast with one or more measured 2-D projection images of the same right breast measured at an earlier time point, where the projection images are generated at equivalent viewing directions.

The phrase ‘structural comparison’ means comparing a projection image obtained at a 10 specific viewing direction with a projection image of a tissue obtained at an equivalent viewing direction of a different but comparable tissue. In an embodiment of the invention, a structural comparison compares one or more projection images of a right breast with one or more projection images of a left breast both viewed at equivalent viewing directions. In an embodiment of the invention, a structural comparison compares one or more generated 2-D 15 projection images of a right breast with one or more generated 2-D projection images of a left breast, where each of the generated 2-D projection images are viewed at equivalent viewing directions. In an alternative embodiment of the invention, a structural comparison compares one or more measured 2-D projection images of a right breast with one or more generated 2-D projection images of a left breast, where each of the measured and generated 2-D projection 20 images are viewed at equivalent viewing directions. In another embodiment of the invention, a structural comparison compares one or more generated 2-D projection images of a right breast with one or more measured 2-D projection images of a left breast, where each of the measured and generated 2-D projection images are viewed at equivalent viewing directions.

The phrase ‘dynamic comparison’ means comparing a series of projection images 25 obtained at a variety of viewing directions. In an embodiment of the invention, a dynamic comparison compares one or more DBT projection images of a right breast that change in time as the viewing direction is scanned as a video. In an embodiment of the invention, the change in viewing direction can adjust for the type of tissue being scanned.

The phrase ‘visual comparison’ means time comparing, structurally comparing, and /or 30 dynamically comparing one or more projection images with the naked eye.

The phrase 'direct comparison' means one or more of time comparing, structurally comparing, and dynamically comparing one or more projection images using a computer to analyze changes in the intensity density of a voxel matrix represented by the projection images. In an embodiment of the invention, one or more generated 2-D projection images are compared 5 with one or more measured 2-D projection images using one or more of time comparing, structurally comparing, and dynamically comparing, wherein a computer is used to analyze changes in the intensity density of a voxel matrix represented by the one or more generated 2-D projection images and the one or more measured 2-D projection images.

A first viewing direction **111** corresponds with the line between position **110** and the 10 object **105**. A second viewing direction **116** corresponds with line between position **115** and the object **105** (see **Figure 1A**). The increment **112** is the angle between the first viewing direction **111** and the second viewing direction **112** (see **Figure 1A**). By selecting a first viewing direction, a first generated 2-D projection image can be formed. Similarly, selecting a second viewing direction allows a second generated 2-D projection image at the second viewing 15 direction to be formed. In an embodiment of the invention a first generated 2-D projection image can be dynamically compared with one or more second generated 2-D projection images. In an alternative embodiment of the invention a measured 2-D projection image can be dynamically compared with one or more generated 2-D projection images. In an alternative embodiment of the invention, a first projection image can be time compared with a second 20 projection image measured at an earlier time. In another embodiment of the invention, a generated 2-D projection image can be time compared with a measured 2-D projection image measured at an earlier time. In another embodiment of the invention, a first projection image can be structurally compared with a second projection image of a control tissue. In another embodiment of the invention, a generated 2-D projection image can be structurally compared 25 with a measured 2-D projection image of a control tissue. In an embodiment of the invention, a density map for the first projection image is visually compared with a density map of the second projection image. In an embodiment of the invention, a density map for a generated 2-D projection image is visually compared with a density map of a measured 2-D projection image. In an alternative embodiment of the invention, a computer program is used to directly compare 30 the density map for the first projection image with a density map of the second projection image. In another alternative embodiment of the invention, a computer program is used to directly

compare the density map for a generated 2-D projection image with a density map of a measured 2-D projection image.

Volume Rendering

5 Volume rendering, or reconstructing a volume, includes a variety of standard visualization methods including volume rendering techniques (VRT), shaded volume rendering techniques (sVRT), maximum intensity projection (MIP), oblique slicing or multiplanar reformats (MPR), axial/sagittal and coronal slice display, and thick slices (also called slabs). Within the scope of the invention, other methods and apparatus of forward-projection and back-
10 projection can be used for generating a series of measured 2-D projection images with which to reconstruct 3-D volumetric image representations.

15 In an embodiment of the invention, a computer chip, chip set, computer board and/or computer processor can be configured as a ‘graphics processing unit’ (GPU) to perform volume rendering and or to generate one or more reconstructed 2-D projection views from a volumetric image. In an embodiment of the invention, volume rendering includes initializing to arbitrary values the volume density distribution in a voxel matrix, iteratively estimating and comparing with a measured projection, and then correcting each pixel based on the comparison.

Intensity Values

20 Image segmentation is an automated technique that facilitates distinguishing objects and other features in digital images. The technique can be used, for example, to simplify digitized images so that they can be more readily interpreted by computers (e.g., image analysis software) and/or by their users. An image can be made up of pixels containing a wide range of undifferentiated intensity values that although, possibly recognizable to the human eye as
25 skeletal bones and digestive tract are largely uninterpretable by a computer. In an embodiment of the invention, a comparison between a first projection image with a second projection image that reveals or identifies an area of increased intensity values in the second projection image can indicate that the second viewing direction which generated the second projection image reveals or identifies an unobstructed projection image. In an alternative embodiment of the invention, a
30 comparison between a generated 2-D projection image with a measured 2-D projection image that reveals an area of increased differentiated intensity values in the measured 2-D projection

image can indicate that the viewing direction which formed the generated 2-D projection image reveals an unobstructed viewing direction. In an alternative embodiment of the invention, a comparison between a first projection image with a second projection image that reveals an area of increased differentiated intensity values in the second projection image can indicate that the 5 second viewing direction which generated the second projection image reveals an increased clarity projection image. In an alternative embodiment of the invention, a comparison between a generated 2-D projection image with a measured 2-D projection image that reveals an area of increased differentiated intensity values in the measured 2-D projection image can indicate that the viewing direction which formed the generated 2-D projection image reveals an advantageous 10 viewing direction.

Primary Study versus Secondary Study

A primary study is a study carried out at a specified time point. A secondary study is a 15 study carried out at a subsequent time point. In an embodiment of the invention, a computer chip, chip set, computer board and/or computer processor can be configured as a ‘digital data processor’ to perform volume rendering, to generate one or more projection views from a volume and or to compare two or more projection views. The digital data is generated by forward-projecting or back-projecting medical imaging equipment used to generate measured 20 projection images or other 2-D representations. In an embodiment of the invention, a comparison between a generated 2-D projection image from a secondary study with a generated 2-D projection image from a primary study that reveals an area of increased differentiated intensity values can be used to assess the development or changes occurring over time. In an embodiment of the invention, a comparison between a generated 2-D projection image from a 25 secondary study with a measured 2-D projection image from a primary study that reveals an area of increased differentiated intensity values in the measured 2-D projection image can indicate that the viewing direction which formed the generated 2-D projection image reveals an unobstructed viewing direction.

30 In the following description, various aspects of the present invention will be described. However, it will be apparent to those skilled in the art that the present invention may be practiced

with only some or all aspects of the present invention. For purposes of explanation, specific numbers, materials, and configurations are set forth in order to provide a thorough understanding of the present invention. However, it will be apparent to one skilled in the art that the present invention may be practiced without the specific details. In other instances, well-known features 5 are omitted or simplified in order not to obscure the present invention.

Parts of the description will be presented in data processing terms, such as data, selection, retrieval, generation, and so forth, consistent with the manner commonly employed by those skilled in the art to convey the substance of their work to others skilled in the art. As is well understood by those skilled in the art, these quantities (data, selection, retrieval, generation) take 10 the form of electrical, magnetic, or optical signals capable of being stored, transferred, combined, and otherwise manipulated through electrical, optical, and/or biological components of a processor and its subsystems.

Various operations will be described as multiple discrete steps in turn, in a manner that is most helpful in understanding the present invention; however, the order of description should not 15 be construed as to imply that these operations are necessarily order dependent.

Various embodiments will be illustrated in terms of exemplary classes and/or objects in an object-oriented programming paradigm. It will be apparent to one skilled in the art that the present invention can be practiced using any number of different classes/objects, not merely those included here for illustrative purposes. Furthermore, it will also be apparent that the 20 present invention is not limited to any particular software programming language or programming paradigm.

Due to the physical constraints of the acquisition setup, the possible angular range of the acquisition is often limited. Typically the angular range **112** is less than 180° in digital breast tomosynthesis (DBT) (see **Figure 1A**). For mathematical reasons, this results in volumetric 25 images with a non-isotropic resolution. More precisely, the resolution in the plane perpendicular to the average projection direction is much higher, than the reconstructed resolution in the average direction of the X-Ray beam.

This aspect has to be taken into account when designing viewing methods for such images. Given the reconstructed volumetric image, in the following the direction of the lowest 30 resolution will be referred to as the z-direction, or \underline{z} . The vectors defining the average detector

orientation, i.e. the plane with the highest resolution are denoted as \underline{x} , and \underline{y} . The \underline{x} , \underline{y} , and \underline{z} directions are mutually perpendicular to each other.

In order to display a volumetric image on a standard computer screen, which is two dimensional, a transformation has to be applied in order to compute a 2-D representation of the volumetric image.

For DBT viewing, a slicing transformation can be used, where a single slice perpendicular to the \underline{z} -direction is shown on the screen. Typically a user interface, such as a slider or text input field, allows the user to select which slice can be shown. In the following this will be referred to as 'xy-slicing' or 'slicing'. While xy-slicing is an important viewing tool, it has some limitations. In particular it only takes into account a small subset of the information present in the volumetric data set.

In certain embodiments, the present invention overcomes the limitation of using only a small subset of the information by using a projection method to incorporate the entirety of the volumetric information. In an embodiment of the present invention, time is used as a third dimension to resolve ambiguities in a comprehensible and intuitive way.

From the volumetric image a projection can be computed. Let

$I: \mathbb{R}^3 \rightarrow \mathbb{R}$ be the volumetric image.

Let $\underline{v} \in \mathbb{R}^3$ be a three dimensional vector defining a first view direction.

Let $\underline{i_x}$ and $\underline{i_y}$ be two vectors spanning a projection plane perpendicular to \underline{v} and perpendicular to each other.

Then a projection $P(\underline{v}, \cdot)$ can be defined as follows:

$P(\underline{v}, \cdot): \mathbb{R}^2 \rightarrow \mathbb{R}$

$P(\underline{v}, p) = \max(I(\underline{r})) \mid \underline{r} \in \mathbb{R}^3$ where $\underline{v} \cdot \underline{i_x} = p_1$ and $\underline{v} \cdot \underline{i_y} = p_2$ and $P(\underline{v}, \cdot)$ is a 2D image

that can be displayed on a computer screen using standard methods.

Displaying $P(\underline{v}, \cdot)$ as defined above provides the user with additional diagnostic information as it takes into account the whole data set. For example if there was a lesion in the examined specimen and the volumetric image was viewed using xy-slicing then that lesion would only be visible in a subset of the slices at or around the \underline{z} -position of the lesion. If the wrong \underline{z} -position was chosen, the lesion can be missed. Therefore the user would have to examine each slice to be certain there was no lesion present, or alternatively risk overlooking a

lesion. Viewing a dynamic comparison in the form of a video can allow the information to be quickly and efficiently compared.

Figure 1A shows a specimen **105** imaged from two positions **110**, **115** spanning an angular range **112** which generate viewing directions **111**, **116** respectively. **Figure 1B** shows the principle of DBT. In **Figure 1B**, the specimen **105** (e.g. a human breast) can be imaged using an X-Ray source and an X-Ray detector from a multitude of positions that lie on the arc beginning at position **110** and ending at position **115** and which are detected at detector positions **120** and **125**, respectively. The average acquisition direction is indicated by the dotted line **130**. The positions span a certain angular range that is defined by the physical constraints of the machine and the patient's position. The z vector (z) **130** denotes the middle projection direction in that angular range. **Figure 2** illustrates the calculation of a projection P from the volumetric image I , **235**. The projection is defined by the view direction v **245**, which defines the projection plane **240**. In general v **245** is not necessarily identical to the average acquisition direction z **250**. The two vectors i_x **252** and i_y **254** are the x -direction and y -direction of the projection image P , respectively. The vectors i_x **252** and i_y **254** are perpendicular to the view direction v **245**. The vector i_x **252** is perpendicular to the vector i_y **254**, and can be chosen according to the users viewing preferences or automatically specified according to automated rules. Digital Imaging and Communication in Medicine (DICOM) parameters for making rule based decisions include the time of generation of the measured projection images, the type of tissue measured and whether the tissue has an equivalent control that can be used as a control. For example for mediolateral acquisition directions, the y -axis will typically be chosen such that it aligns with the projection of the patient's head-foot axis.

Instead, when looking at the projection image $P(v, \cdot)$, an area of increased density, such as a lesion or calcification will appear as a brighter spot, irrespective of its z -position, making it possible to detect in many cases. **Figure 7A** shows an artists impression of an image of a human breast computed from a number of 2D X-Ray images procuced by a DBT device taken from a specific angle where a micro calcification is occluded by denser breast tissue. In **Figure 7A** a region **774** is identified. **Figure 7B** shows an artists impression of an image of a human breast taken from a different angle to that shown in **Figure 7A**, is shown. Comparison of **Figure 7A** and **Figure 7B** show a micro calcification is visible in **Figure 7B** when the tissue is not occluded

by denser breast tissue. Unexpectedly, in **Figure 7B** the region 774 which was identified in **Figure 7A** shows a micro calcification is visible and not occluded by the denser breast tissue.

Figures 8A-8D show an artists impression of four (4) images which make up time points in a mp3 video of a dynamic comparison of DBT of a right breast while the viewing direction changes, according to an embodiment of the invention. The mp3 video used to generate **Figures 8A-8D** had a duration of approximately 13 seconds. Unexpectedly, the mp3 video is an excellent means of inspecting DBTs to identify micro calcifications. **Figure 8A** shows the artists impression of a screen dump from the mp3 video at approximately the two (2) second time point. **Figure 8B** shows the artists impression of a screen dump from the mp3 video at approximately the five (5) second time point. **Figure 8C** shows the artists impression of a screen dump from the mp3 video at approximately the nine (9) second time point. **Figure 8D** shows the artists impression of a screen dump from the mp3 video at approximately the twelve (12) second time point. The dynamic comparison illustrates the differences between the intensity of the voxel matrix from which the projection image is calculated. Unexpectedly, when viewing the video a spot becomes apparent, which is shown in **Figure 8B** and **Figure 8C** but is not present in **Figure 8A** or **Figure 8D**. **Figure 9A** shows an enlarged version of **Figure 8B**, the artists impression of the screen dump from the mp3 video at approximately the five (5) second time point where the region 774 is identified. **Figure 9B** shows an enlarged version of **Figure 8C**, the artists impression of the screen dump from the mp3 video at approximately the nine (9) second time point where the region 774 is again identified. The spot seen in **Figure 8B** (**Figure 9A**) and **Figure 8C** (**Figure 9B**) reduces in intensity between the observation in **Figure 8B** (**Figure 9A**) and the observation in **Figure 8C** (**Figure 9B**). Unexpectedly, the emergence and diminution of a relatively bright spot in the same position when viewing a video, can also be used to confirm a microcalcification rather than an artifact of the imaging system. Thus, based on the mp3 video a microcalcification 774 jumps to the viewer's attention by way of the nature of the dynamic comparison, as shown in the difference between **Figure 8A** where no microcalcification is present and **Figure 8B** (**Figure 9A**) where the microcalcification, 774 is present. Viewing the mp3 video improves the visual clarity of identification of a micro calcification.

Figure 10A shows the image of a human breast generated from a volumetric image reconstructed from a number of 2D X-Ray images produced by a DBT device, where the generated 2-D projection image was formed at a specific angle, where a micro calcification is

occluded by denser breast tissue, as represented in **Figure 7A**. **Figure 10B** shows the generated 2-D projection image of the human breast formed from a different angle to that shown in **Figure 10A**, where the micro calcification is visible and not occluded by the denser breast tissue, as represented in **Figure 7B**. **Figures 11A-11D** show four (4) images which make up time points 5 in the mp3 video of the dynamic comparison of the DBT of the right breast. **Figure 11A** shows a screen dump from the mp3 video at a two (2) second time point, as represented in **Figure 8A**. **Figure 11B** shows a screen dump from the mp3 video at the five (5) second time point, as represented in **Figure 8B**. **Figure 11C** shows a screen dump from the mp3 video at the nine (9) second time point, as represented in **Figure 8C**. **Figure 11D** shows a screen dump from the mp3 10 video at the twelve (12) second time point, as represented in **Figure 8D**. **Figure 12A** shows an enlarged version of **Figure 11B**, the screen dump from the mp3 video at the five (5) second time point where the region 774 is identified, as represented in **Figure 9A**. **Figure 12B** shows an enlarged version of **Figure 11C**, the screen dump from the mp3 video at the nine (9) second time point where the region 774 is identified, as represented in **Figure 9B**.

15 A draw-back of any projection method, is that there can be an occlusion or overlay effect. In the case of a maximum intensity projection as defined above, consider the case where two (2) separate areas of increased density are at different z positions on approximately the same viewing ray \underline{y} . **Figure 3A** shows a specimen 356 with two separate areas 353 and 355 of increased density. In the projection they will appear as one, potentially larger spot. That is, for 20 one view direction (v1) 358 the two separate areas 353 and 355 can be projected to the same spot in the projection image (projection 1) shown in **Figure 3B**.

25 In an embodiment of the present invention, this ambiguity can be resolved by making the projection dynamic. Instead of choosing a fixed viewing direction \underline{y} , a dynamic viewing direction can be used. Using an alternative view direction (v2) 360, the two separate areas 353 and 355 project to different spots in the projection image, making it obvious that there are two areas of interest. **Figure 3C** shows for the second view direction (v2) 360 the two separate areas 353 and 355 can be projected to different spots in the generated 2-D projection image (projection 2).

30 In an alternative embodiment of the invention, different dynamic functions can be used to generate dynamic projection viewing directions. Given the non-isotropy of the input data

mentioned above, the most useful dynamic functions are continuous periodic functions around the z direction. Two non-limiting examples of dynamic functions include:

$$v(t) = \text{normalize}(\underline{z} + A \sin(\omega t) \underline{x}) \quad \dots \text{Equation 1}$$

$$v(t) = \text{normalize}(\underline{z} + A \sin(\omega t) \underline{x} + A \cos(\omega t) \underline{y}) \quad \dots \text{Equation 2}$$

5 where $\text{normalize}(v) = \underline{v} / |v|$; t: time; $\omega = 2 \pi f$; f: frequency of the dynamic movement and A: Amplitude of the dynamic movement, e.g. A = 0.05.

10 In other embodiments of the invention, different alternative dynamic functions can be used to generate dynamic projection viewing directions. In an embodiment of the invention, a linear function can be used in which the angle can be changed linearly. In an alternative embodiment of the invention, a z direction can be chosen and either the x or the y direction can be incremented. **Figure 6** illustrates the dynamic variation of the view direction \underline{y} according to Equation 2. The view direction at two different points $\underline{v}_{t1} \mathbf{666}$ and $\underline{v}_{t2} \mathbf{668}$ at time t_1 and t_2 is shown, as well as the corresponding projection planes projection plane (t_1) **670** and projection plane (t_2) **672**. Over time the view direction \underline{y} can be varied around the main acquisition direction 15 $\underline{z} \mathbf{130}$.

In another embodiment of the invention, the viewing direction can be determined by the user. In another alternative embodiment of the invention, the viewing direction can be determined by the user with an appropriate input device, such as a mouse. In an embodiment of the present invention, let (m_{x1}, m_{y1}) be the position of the mouse (or appropriate input device) at 20 a starting time t_1 . The starting time can then be defined by a mouse click (or appropriate input device). In an alternative embodiment of the present invention, the starting time can be triggered by the user entering a certain window with the mouse (or appropriate input device), or other graphical or non graphical criteria.

Assuming the user is moving the mouse, let (m_{x2}, m_{y2}) be the position of the mouse (or 25 appropriate input device) at time t_2 . Let s_{width} and s_{height} be the width and height of the screen.

Then $v(t2) = \text{normalize}(\underline{z} + 2 A \underline{x} (m_{x2} - m_{x1}) / s_{\text{width}} + 2 A \underline{y} (m_{y2} - m_{y1}) / s_{\text{height}})$ can be the interactively controlled view direction at time t_2 . A person of ordinary skill in the art will appreciate that alternative mappings from the mouse coordinates to view directions can be used. In various embodiments of the present invention, alternative input methods or devices can be 30 used including, a slider, a trackball, a head tracking device or an eye tracking device.

The above projection is a maximum intensity projection. In various other embodiments of the present invention, other projection functions can be used, including emission absorption models or minimum intensity projections. The above projection is equivalent to an orthographic projection, where a 3-D object is represented in two dimensions through parallel projection, 5 where all the projection lines are orthogonal to the projection plane. A person of ordinary skill in the art will appreciate that alternative projections including perspective projections can be used.

In an embodiment of the invention, an optimal viewing direction can be selected by comparing the resulting projection images at a plurality of viewing directions. In an embodiment of the invention, the criterion used for determining the optimal viewing direction can be a 10 viewing direction that identifies an unobserved obstruction. In an alternative embodiment of the invention, the criterion used for determining the optimal viewing direction can be a viewing direction that improves the visual clarity of an initial projection image. In another alternative embodiment of the invention, the criterion used for determining the optimal viewing direction can be a viewing direction that improves the visual clarity of an improved projection image 15 compared with an initial projected image. In a different embodiment of the invention, the criterion used for determining the optimal viewing direction can be a viewing direction that improves the visual clarity of identification of an obstruction. In another different embodiment of the invention, the criterion used for determining the optimal viewing direction can be a viewing direction that identifies an obstruction using direct comparison. In another embodiment 20 of the invention, the criterion used for determining the optimal viewing direction can be a viewing direction that improves the direct comparison clarity of an initial projection image. In an embodiment of the invention, the criterion used for determining the optimal viewing direction can be a viewing direction that improves the direct comparison clarity of an improved projection image compared with an initial projected image. In another embodiment of the invention, the 25 criterion used for determining the optimal viewing direction can be a viewing direction that improves the direct comparison clarity of identification of an obstruction.

Volumetric images in DBT are quite large data sets, as the xy-resolution is an order of magnitude larger than for example a standard CT scan. In order to render such large images at interactive speeds, one or more graphics processing units (GPU) can be utilized. In typical DBT 30 images, only a subset of the voxels of the volumetric image contain tissue, while other voxels are background pixels that are irrelevant for the diagnosis. In an embodiment of the present

invention, by using a threshold segmentation these background pixels can be identified. **Figure 4** shows how only a subset of the acquisition volume is covered by the specimen **462**, while other areas (hatched) **464** only contain background pixels. These background pixels can be identified using threshold segmentation. **Figure 5** shows the volume can be subdivided into sub-volumes.

5 In one embodiment of the invention, an octree decomposition scheme can be used for this subdivision. In another embodiment of the invention, a binary space partitioning (BSP) scheme can be used for the subdivision. A person with ordinary skills in the art will appreciate that other subdivision schemes can be used. Sub-volumes that contain only background voxels (shown as hatched in **Figure 4** and **Figure 5**) **464** can be skipped during the rendering process. Sub-volumes **463** that contain both, background voxels and tissue voxels can be further sub-divided until a configured minimum size containing specimen **462** or background **464** can be reached. In an embodiment of the invention, brickling can be used to display only those sub-volumes that are not background-only.

10 In an embodiment of the present invention, for the effective use of dynamic projection images, a sufficiently high frame rate is required in order to allow for a smooth rendering that appears natural to the user. This can be achieved in many cases by using GPU hardware combined with the brickling technique.

15 In an alternative embodiment of the present invention, a periodic dynamic view direction function can be used, and a sequence of projections covering one full period ($1/f$) can be pre-rendered, and then be played back in a loop. In case of a client server visualization system, the pre-rendered images can be computed on the server side and cached on the client side thereby making optimal use of the bandwidth and allowing for smooth playback even on slow networks.

20 In radiological diagnostics, comparison to prior images is relevant to detect change, e.g. tumor growth. In an embodiment of the present invention, a projection of a current image and a projection of the corresponding prior image can be displayed side-by-side and used to determine the change in tumor characteristics. The comparison can include the user visually comparing with the naked eye. The comparison can also be undertaken by a direct comparison program. In various embodiments of the present invention, the user can choose the same dynamic view direction function for both, the current and the prior image, thereby allowing for direct comparison.

Another aspect of the invention is to combine the projection display of the volumetric image with conventional 2D mammograms or other X-Ray or radiological images, by dividing the available computer screens into virtual view ports and using one or more of the virtual view ports to display the one or more projection images, and one or more of the virtual viewports to display the other radiological images.

5 A method for displaying one or more optimal projection images generated from a volumetric image comprising the steps of receiving the volumetric image, computing a plurality of projection images of the volumetric image using a plurality of viewing directions, where at least an initial projection image of the plurality of projection images is computed using a first 10 viewing direction, where a second viewing direction of the plurality of viewing directions is not equal to the first viewing direction, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal projection images and displaying the optimal projection images.

15 A method for identifying one or more optimal projection images generated from a volumetric image comprising the steps of receiving the volumetric image, computing a plurality of projection images of the volumetric image using a plurality of viewing directions, where at least an initial projection image of the plurality of projection images is computed using a first viewing direction, where a second viewing direction of the plurality of viewing directions is not equal to the first viewing direction, and one or more of time comparing, structurally comparing 20 and dynamically comparing the plurality of projection images to determine one or more optimal projection images.

25 A method for identifying one or more optimal projection images generated from a volumetric image comprising the steps of receiving the volumetric image, computing a plurality of projection images of the volumetric image using a plurality of viewing directions, where at least an initial projection image of the plurality of projection images is computed using a first viewing direction, where a second viewing direction of the plurality of viewing directions is not equal to the first viewing direction, and one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal 30 projection images, where the optimal viewing direction is selected from the group consisting of a viewing direction that identifies an unobserved obstruction, a viewing direction that improves the visual clarity of the first projection image, a viewing direction that improves the visual clarity of

the second projection image, a viewing direction that improves the visual clarity of identification of an obstruction, a viewing direction that identifies an obstruction using direct comparison, a viewing direction that increases the differentiated intensity values of the first projection image, a viewing direction that increases the differentiated intensity values of the second projection image, a viewing direction that improves the direct comparison clarity of the first projection image, a viewing direction that improves the direct comparison clarity of the second projection image, and a viewing direction that improves the direct comparison clarity of identification of an obstruction.

A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal viewing directions, and correlating the optimal viewing directions with one or more projection images of the plurality of projection images to determine one or more optimal projection images.

A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal viewing directions, and correlating the optimal viewing directions with one or more projection images of the plurality of projection images to determine one or more optimal projection images, where the optimal viewing direction is selected from the group consisting of a viewing direction that identifies an unobserved obstruction, a viewing direction that improves the visual clarity of the first projection image, a viewing direction that improves the visual clarity of the second projection image, a viewing direction that improves the visual clarity of identification of an obstruction, a viewing direction that identifies an obstruction using direct comparison, a viewing direction that improves the direct comparison clarity of the first projection image, a viewing direction that improves the direct comparison clarity of the second projection image, and a viewing direction that improves the direct comparison clarity of identification of an obstruction.

A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images 5 to determine one or more optimal viewing directions, and correlating the optimal viewing directions with one or more projection images of the plurality of projection images to determine one or more optimal projection images, where the volumetric image is a 3D image.

A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images 10 based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal viewing directions, and correlating the optimal viewing directions with one or more projection images of the plurality of projection images to determine one or more optimal projection images, where the plurality of projection images are 2D images.

15 A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal viewing directions, and correlating the optimal viewing 20 directions with one or more projection images of the plurality of projection images to determine one or more optimal projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function.

A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images 25 based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal viewing directions, and correlating the optimal viewing directions with one or more projection images of the plurality of projection images to determine one or more optimal projection images, where at least one of the plurality of viewing directions 30 is determined using a periodic continuous mathematical function, where the plurality of

projection images is a sequence of projections images spanning one period of the periodic continuous mathematical function.

A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images 5 based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal viewing directions, and correlating the optimal viewing directions with one or more projection images of the plurality of projection images to determine one or more optimal projection images, where at least one of the plurality of viewing directions 10 is determined using a periodic continuous mathematical function, where the plurality of projection images is a sequence of projections images spanning one period of the periodic continuous mathematical function, further comprising rendering and caching a sequence of projection images.

A method to determine one or more optimal projection images from a volumetric image 15 comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal viewing directions, and correlating the optimal viewing directions with one or more projection images of the plurality of projection images to determine 20 one or more optimal projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function, where the plurality of projection images is a sequence of projections images spanning one period of the periodic continuous mathematical function, further comprising rendering and caching a sequence of projection images, where the rendered and cached sequence of projections are played back one 25 or more times.

A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images 30 to determine one or more optimal viewing directions, and correlating the optimal viewing directions with one or more projection images of the plurality of projection images to determine

one or more optimal projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function, where the plurality of projection images is a sequence of projections images spanning one period of the periodic continuous mathematical function, further comprising rendering and caching a sequence of 5 projection images, where the rendering is carried out on a server and one or both the caching and play back is carried out on a client computer.

A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, one or more of time 10 comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal viewing directions, and correlating the optimal viewing directions with one or more projection images of the plurality of projection images to determine one or more optimal projection images, where a graphics processing unit is used to compute one or more of the plurality of projection images.

15 A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal viewing directions, and correlating the optimal viewing 20 directions with one or more projection images of the plurality of projection images to determine one or more optimal projection images, where a graphics processing unit is used to compute one or more of the plurality of projection images, where brickling is used to accelerate computation of one or more of the plurality of projection images.

25 A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images to determine one or more optimal viewing directions, and correlating the optimal viewing 30 directions with one or more projection images of the plurality of projection images to determine one or more optimal projection images, where one or more of the plurality of viewing directions is based on user input.

A method to determine one or more optimal projection images from a volumetric image comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images 5 to determine one or more optimal viewing directions, and correlating the optimal viewing directions with one or more projection images of the plurality of projection images to determine one or more optimal projection images, further comprising visually comparing the plurality of projection images.

10 A system that displays a first projection image and a second projection image of a volumetric image comprising computing a first projection image of the volumetric image using a first viewing direction, computing a second projection image of the volumetric image using a second viewing direction, where the first viewing direction is not equal to the second viewing direction, and displaying the first projection image and the second projection image.

15 A system that displays a first projection image and a second projection image of a volumetric image comprising computing a first projection image of the volumetric image using a first viewing direction, computing a second projection image of the volumetric image using a second viewing direction, where the first viewing direction is not equal to the second viewing direction, and displaying the first projection image and the second projection image, further comprising computing a third projection image using a third viewing direction, and displaying 20 one or both the first projection image and the second projection image with the third projection image.

25 A system that displays a first projection image and a second projection image of a volumetric image comprising computing a first projection image of the volumetric image using a first viewing direction, computing a second projection image of the volumetric image using a second viewing direction, where the first viewing direction is not equal to the second viewing direction, and displaying the first projection image and the second projection image, further comprising computing a third projection image using a third viewing direction, and displaying 30 one or both the first projection image and the second projection image with the third projection image, where one or both the second viewing direction and the third viewing direction are determined using a periodic continuous mathematical function.

A system that compares a first projection image and a second projection image of a volumetric image comprising computing a first projection image of the volumetric image using a first view direction, computing a second projection image of the volumetric image using a second view direction, and one or more of time comparing, structurally comparing and 5 dynamically comparing the first projection image and the second projection image.

A system that compares a first projection image and a second projection image of a volumetric image comprising computing a first projection image of the volumetric image using a first view direction, computing a second projection image of the volumetric image using a second view direction, and one or more of time comparing, structurally comparing and 10 dynamically comparing the first projection image and the second projection image, further comprising computing a third projection image using a third viewing direction, and comparing one or both the first projection image and the second projection image with the third projection image.

A system that compares a first projection image and a second projection image of a 15 volumetric image comprising computing a first projection image of the volumetric image using a first view direction, computing a second projection image of the volumetric image using a second view direction, and one or more of time comparing, structurally comparing and dynamically comparing the first projection image and the second projection image, further comprising computing a third projection image using a third viewing direction, and comparing 20 one or both the first projection image and the second projection image with the third projection image, where one or both the second viewing direction and the third viewing direction are determined using a periodic continuous mathematical function.

A method for identifying an object in a projection image comprising the steps of receiving a three dimensional volumetric image of a tissue, computing a plurality of projection 25 images of the three dimensional volumetric image of the tissue using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images, and identifying an object that is present in a projection image selected from the plurality of projection images that is not present in one or more of the one or more projection images selected from the plurality of projection images.

30 A method for identifying an object in a projection image comprising the steps of receiving a three dimensional volumetric image of a tissue, computing a plurality of projection

images of the three dimensional volumetric image of the tissue using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images, and identifying an object that is present in a projection image selected from the plurality of projection images that is not present in one or more of the one or 5 more projection images selected from the plurality of projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function.

A method for identifying an object in a projection image comprising the steps of receiving a three dimensional volumetric image of a tissue, computing a plurality of projection images of the three dimensional volumetric image of the tissue using a plurality of viewing 10 directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images, and identifying an object that is present in a projection image selected from the plurality of projection images that is not present in one or more of the one or more projection images selected from the plurality of projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function, 15 where the plurality of projection images is a sequence of projection images spanning one period of the periodic continuous mathematical function.

A method for identifying an object in a projection image comprising the steps of receiving a three dimensional volumetric image of a tissue, computing a plurality of projection images of the three dimensional volumetric image of the tissue using a plurality of viewing 20 directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images, and identifying an object that is present in a projection image selected from the plurality of projection images that is not present in one or more of the one or more projection images selected from the plurality of projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function, 25 where the plurality of projection images is a sequence of projection images spanning one period of the periodic continuous mathematical function, further comprising rendering and caching a sequence of projection images.

A method for identifying an object in a projection image comprising the steps of receiving a three dimensional volumetric image of a tissue, computing a plurality of projection images of the three dimensional volumetric image of the tissue using a plurality of viewing 30 directions, one or more of time comparing, structurally comparing and dynamically comparing

the plurality of projection images, and identifying an object that is present in a projection image selected from the plurality of projection images that is not present in one or more of the one or more projection images selected from the plurality of projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function,
5 where the plurality of projection images is a sequence of projection images spanning one period of the periodic continuous mathematical function, further comprising rendering and caching a sequence of projection images, where the rendered and cached sequence of projection images are played back one or more times.

A method for identifying an object in a projection image comprising the steps of
10 receiving a three dimensional volumetric image of a tissue, computing a plurality of projection images of the three dimensional volumetric image of the tissue using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images, and identifying an object that is present in a projection image selected from the plurality of projection images that is not present in one or more of the one or
15 more projection images selected from the plurality of projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function, where the plurality of projection images is a sequence of projection images spanning one period of the periodic continuous mathematical function, further comprising rendering and caching a sequence of projection images, where the rendering is carried out on a server.

A method for identifying an object in a projection image comprising the steps of
20 receiving a three dimensional volumetric image of a tissue, computing a plurality of projection images of the three dimensional volumetric image of the tissue using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images, and identifying an object that is present in a projection image selected from the plurality of projection images that is not present in one or more of the one or
25 more projection images selected from the plurality of projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function, where the plurality of projection images is a sequence of projection images spanning one period of the periodic continuous mathematical function, further comprising rendering and caching a sequence of projection images, where the caching is carried out on a client computer.

A method for identifying an object in a projection image comprising the steps of receiving a three dimensional volumetric image of a tissue, computing a plurality of projection images of the three dimensional volumetric image of the tissue using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing 5 the plurality of projection images, and identifying an object that is present in a projection image selected from the plurality of projection images that is not present in one or more of the one or more projection images selected from the plurality of projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function, where the plurality of projection images is a sequence of projection images spanning one period 10 of the periodic continuous mathematical function, further comprising rendering and caching a sequence of projection images, where the rendering is carried out on a server, where the play back is carried out on a client computer.

A method for identifying an object in a projection image comprising the steps of receiving a three dimensional volumetric image of a tissue, computing a plurality of projection 15 images of the three dimensional volumetric image of the tissue using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images, and identifying an object that is present in a projection image selected from the plurality of projection images that is not present in one or more of the one or more projection images selected from the plurality of projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function, 20 where a graphics processing unit is used to compute one or more of the plurality of projection images.

A method for identifying an object in a projection image comprising the steps of receiving a three dimensional volumetric image of a tissue, computing a plurality of projection 25 images of the three dimensional volumetric image of the tissue using a plurality of viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the plurality of projection images, and identifying an object that is present in a projection image selected from the plurality of projection images that is not present in one or more of the one or more projection images selected from the plurality of projection images, where at least one of the plurality of viewing directions is determined using a periodic continuous mathematical function, 30 where a graphics processing unit is used to compute one or more of the plurality of projection images.

images, where bricking is used to accelerate computation of one or more of the plurality of projection images.

A method for identifying an optimal projection image comprising the steps of receiving a volumetric image, computing the plurality of projection images based on the volumetric image 5 using a plurality of viewing directions, and comparing the plurality of projection images to determine an optimal viewing direction corresponding to an optimal projection image.

A method for identifying an optimal projection image comprising the steps of receiving a volumetric image, computing the plurality of projection images based on the volumetric image using a plurality of viewing directions, and comparing the plurality of projection images to 10 determine an optimal viewing direction corresponding to an optimal projection image, where the optimal viewing direction is selected from the group consisting of a viewing direction that identifies an unobserved obstruction, a viewing direction that improves the visual clarity of the first projection image, a viewing direction that improves the visual clarity of the second projection image, a viewing direction that improves the visual clarity of identification of an 15 obstruction, a viewing direction that identifies an obstruction using direct comparison, a viewing direction that improves the direct comparison clarity of the first projection image, a viewing direction that improves the direct comparison clarity of the second projection image, and a viewing direction that improves the direct comparison clarity of identification of an obstruction.

A method for displaying a plurality of projection images comprising the steps of 20 receiving a volumetric image, computing the plurality of projection images based on the volumetric image using a plurality of viewing directions and displaying the plurality of projection images.

A method for comparing a first projection image and a second projection image comprising the steps of receiving a volumetric image, computing the first projection image based 25 on the volumetric image using a first view direction, computing the second projection image based on the volumetric image using a second view direction, where the first view direction is not equal to the second view direction and one or more of time comparing, structurally comparing and dynamically comparing the first projection image and the second projection image.

30 A method for comparing a first projection image and a second projection image comprising the steps of receiving a volumetric image, computing the first projection image based

on the volumetric image using a first view direction, computing the second projection image based on the volumetric image using a second view direction, where the first view direction is not equal to the second view direction and one or more of time comparing, structurally comparing and dynamically comparing the first projection image and the second projection image, further comprising one or more steps selected from the group consisting of identifying visually an obstruction, improving the visual clarity of the first projection image, improving the visual clarity of the second projection image, improving the visual clarity of identification of an obstruction, identifying an obstruction using direct comparison, improving the direct comparison clarity of the first projection image, improving the direct comparison clarity of the second projection image, and improving the direct comparison clarity of identification of an obstruction.

A method for displaying one or more unobstructed projection images comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, where at least a first projection image of the plurality of projection images is computed using a first view direction and at least a second projection image of the plurality of projection images is computed using a second view direction, where the first view direction is not equal to the second view direction, one or more of time comparing, structurally comparing and dynamically comparing the first projection image and the second projection image to determine if one or both of the first projection image and the second projection image are unobstructed, and displaying based on the comparison one or both the first projection image and the second projection image.

A method for displaying an unobstructed projection image of a breast comprising the steps of receiving a volumetric image of the breast, computing a first projection image of the breast based on the volumetric image using a first view direction and a second projection image of the breast based on the volumetric image using a second view direction, where the first view direction is not equal to the second view direction, one or more of time comparing, structurally comparing and dynamically comparing the second projection image of the breast with the first projection image of the breast to determine if one or both the first projection image of the breast and second projection image of the breast is unobstructed, and based on the comparison displaying one or both the first projection image of the breast and second projection image of the breast.

A system for displaying unobstructed breast projection images comprising receiving a plurality of volumetric images of a breast, where a first volumetric image of the plurality of projection images is measured at a first time and a second volumetric image of the plurality of projection images is measured at a second time, where the first time differs from the second time
5 by a time interval, computing a first projection image from the first volumetric image measured at the first time using a first view direction, computing one or more projection images from the first volumetric image measured at the first time using one or more viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the first projection image and the one or more projection images to determine an unobstructed viewing direction,
10 where a second projection image corresponds with the one or more projection images at the unobstructed viewing direction, computing a third projection image from the second volumetric image measured at the second time using the unobstructed viewing direction, and displaying the second projection image and the third projection image.

A system for displaying unobstructed breast projection images comprising receiving a plurality of volumetric images of a breast, where a first volumetric image of the plurality of projection images is measured at a first time and a second volumetric image of the plurality of projection images is measured at a second time, where the first time differs from the second time by a time interval, computing a first projection image from the first volumetric image measured at the first time using a first view direction, computing one or more projection images from the first volumetric image measured at the first time using one or more viewing directions, one or more of time comparing, structurally comparing and dynamically comparing the first projection image and the one or more projection images to determine an unobstructed viewing direction,
20 where a second projection image corresponds with the one or more projection images at the unobstructed viewing direction, computing a third projection image from the second volumetric image measured at the second time using the unobstructed viewing direction, and displaying the second projection image and the third projection image, further comprising computing a fourth projection image from the second volumetric image measured at the second time using the first view direction.
25

A method for identifying additional lesions in a tissue comprising the steps of computing a plurality of projection images of the tissue using a plurality of viewing directions, where a first projection image is computed using a first view direction and a second projection image is

computed using a second view direction, displaying the first projection image and the second projection image, one or more of time comparing, structurally comparing and dynamically comparing the first projection image and the second projection image, visually identifying an intense spot that separates in the second projection image from the first projection image.

5 A system that displays a first projection image and a second projection image of a volumetric image comprising a processor responsive to a command to select a volumetric image one or more digital data processors capable of carrying out the steps including, computing a first projection image of the volumetric image using a first view direction, computing a second projection image of the volumetric image using a second view direction, and graphics resources
10 for displaying the first projection image and the second projection image.

A system that compares a first projection image and a second projection image of a volumetric image comprising a processor responsive to a command to select a volumetric image, one or more digital data processors capable of carrying out the steps including computing a first projection image of the volumetric image using a first view direction, computing a second
15 projection image of the volumetric image using a second view direction, and graphics resources for comparing the first projection image and the second projection image.

A method for displaying one or more unobstructed projection images comprising the steps of receiving a volumetric image, computing a plurality of projection images based on the volumetric image using a plurality of viewing directions, where at least a first projection image
20 of the plurality of projection images is computed using a first view direction and at least a second projection image of the plurality of projection images is computed using a second view direction, where the first view direction is not equal to the second view direction, one or more of time comparing, structurally comparing and dynamically comparing the first projection image and the second projection image to determine if one or both of the first projection image and the second
25 projection image are unobstructed, and displaying based on the comparison one or both the first projection image and the second projection image.

A method of visualizing a dynamic comparison of a volumetric image comprising the steps of receiving the volumetric image, computing a plurality of projection images of the volumetric image using a plurality of viewing directions between a smallest viewing direction
30 and a largest viewing direction, and displaying a video showing the plurality of projection images, where the viewing direction changes with time.

While critical for the clinical workflow, there are a number of scenarios where no PII is required and the presence of the PII is even problematic. Due to health data and general privacy legislation, handling PII and passing on PII to other parties is often not possible, or comes with significant legal and contractual burden and potentially a business risk. The business risk is accentuated when the medical diagnosis report with the PII are shipped 'off shore' as the interpretation of what constitutes reasonable business practices can become subject to additional legal jurisdictions.

Examples for such scenarios include: scientific work, presentations in education, technical support and troubleshooting of problems in PACS, Imaging Worflow Solution, RIS, or similar computer systems, or generation of test data for software testing.

One approach to address the requirement for medical diagnosis reports without PII is to send images to a system for data anonymization, which creates a copy of the images, and strips the meta-data contained in the images or replaces them with default values. Such default value could be a patient ID of '00000', or an incrementing value such as ANON001, ANON002,

This approach has a number of problems, which in certain embodiments, the present invention addresses. Firstly, the workflow of sending images to another system to anonymize, then export the data is cumbersome.

Secondly, anonymizing images individually, and individually deleting the patient identifiers or replacing them with default or random values, results in loss of any correlation information between multiple studies belonging to the same patient. In many cases, e.g. scientific use of the data, this is undesirable. This can be tackled by storing a table that maps real patient-identifiers to anonymized ones. This process is often referred to as 'pseudonymization'. Pseudonymization allows for re-identification of the anonymized data. However, for the same reasons that PII sharing can be undesirable, the ability to re-identify anonymized data through pseudonymization can be undesired. In certain embodiments, the present invention offers an alternative way to share medical diagnosis reports without the ability to re-identify PII.

Instead of mapping the patient ID to simple default values, the present invention uses a novel approach. A secure hash algorithm (SHA), such as SHA-1 is applied to the concatenation of a selected set of metadata fields. Typical sets of metadata fields are:

Patient ID;

Patient Name, Patient Birth Date, and patient gender; or

Patient ID, Patient Name, Patient Birth Date, and patient gender.

The phrase ‘secure hash function’ means a hash function in which it is impossible to invert, that is, to recreate the input data from its hash value alone. Examples of secure hash function include MD4, MD5, SHA-1, SHA-2, Skein, and BLAKE.

5 The secure hash function has three main properties. Firstly, it is easy to compute the hash value for any given message. Secondly, it is not feasible to generate a message from its hash. Thirdly, it is not feasible to modify a message without changing the hash.

10 One secure hash function, Hashcash, uses partial hash inversions to prove that work was done, as a message which can be sent. Many secure hash functions, including MD4, MD5, SHA-1, SHA-2 and SHA-3 finalists Skein and BLAKE are built from block-cipher. Alternatively, the secure hash function Keccak, was built on a cryptographic sponge. Further, a standard block cipher such as AES can be used to build a secure hash function.

15 In an embodiment of the present invention, in order to compute the secure hash function on a given set of fields, the field values are concatenated, using a separator character that is not used in the phi or that is not part of the field values, such as for example a backslash ‘\’. In an embodiment of the present invention, let C be the concatenated value of the selected fields. Then M = SHA1(C) is the mapped ID, that is used in the anonymized data set, where SHA1 is the SHA-1 secure hash function, or another type of secure hash function. In an alternative embodiment of the present invention, an alternative secure hash function selected from the group 20 consisting of MD4, MD5, SHA-2, Skein, BLAKE and AES is used.

25 **Figure 13** shows an artist’s impression of a X-Ray image of a human thorax displayed in a PACS viewer. In **Figure 13**, the darkness of the X-Ray image is indicated using a grey scale shading system where **1305** is white, black is black and the values **1310, 1315, 1320, 1325, 1330, 1335** and **1340** indicate shades of gray from lightest to darkest. The relevant information, including patient demographics is shown as text overlays. **Figure 13** depicts the display of a non-anonymized data set. Note in **Figure 13** the PII (including the names and dates) shown are pseudo-PII for the sake of illustrating the invention, and are not a real patient’s PII. The Imaging Device Name corresponds with the device used to measure the displayed X-Ray iamge, however the invention can be used for other manufacturer’s X-Ray image devices, for other PACS devices, for other diagnostic reports, for other medical reports and for other non-medical reports.

Figure 13 shows an artist's impression of a medical report with PII on the top left, top right and lower left. On the top left of **Figure 13** the 'Patient Name' is shown as SMITH MARY F, the 'Patient ID' as 12345 1932-May-09.76Y, the 'Exam ID' as EXM5678, the 'Study (Exam) Description' as THORAX AP, and the 'Study Date' as 2008-Oct-26. **Figure 13** also shows on the top right the 'Hospital Name' as SPRINGFIELD GENERAL HOSPITAL, the 'Imaging Device Name' KODAK Elite CR, and the 'Physician's Name' as Dr PETER JACKSON. Further, **Figure 13** shows on the lower left the 'Imaging Orientation' as AP, the 'Acquisition Time' as 16:42:42, and the 'Series/Image number' as 1 IMA 2.

Figure 14 shows an artist's impression of the same study displayed when in the 'teaching mode'. In **Figure 14**, the darkness of the image is indicated using a grey scale shading system where 1305 is white, black is black and the values 1310, 1315, 1320, 1325, 1330, 1335 and 1340 indicate shades of gray from lightest to darkest. In various embodiments of the invention, specific information is not displayed and replaced by "*****" in the anonymized medical report when viewed in the teaching mode. On the top left in **Figure 14** the 'Patient Name' is *****, the 'Patient ID' is replaced with 'AnonID' which is f59c4a5c*****.76Y, the 'Exam ID' is *****, the 'Study (Exam) Description' remains THORAX AP, and the 'Study Date' is *****. On the top right, **Figure 14** does not show the 'Hospital Name', but still shows the 'Imaging Device Name' as KODAK Elite CR, and the 'Physician's Name' is *****. Further, **Figure 14** shows on the lower left the 'Imaging Orientation' as AP, the 'Acquisition Time' is *****, and the 'Series/Image number' as 1 IMA 2. The Patient Birth Day is removed, but the patient's age (in years) is shown as 76Y.

In various embodiments of the invention the fields are configurable by a user. In alternative embodiments of the invention, the fields are configurable by a user based on their userID. The Patient ID (PAT12345) is not shown, and instead the mapped id (computed as described herein) is shown with a prefix of AnonID. Thus, as shown in **Figure 14**, the PII associated with the medical diagnostic report shown in **Figure 13** can be removed according to an embodiment of the present invention.

Figure 15A shows an artist's impression of a dialog for exporting an exam. The dialog offers a De-Identification option. Clicking the Details button allows to configure the De-Identification. **Figure 15B** shows an artist's impression of the dialog to configure the De-Identification details. Default values are filled in, depending on the system configuration. Note

that in various embodiments of the invention, the fields that are affected by the anonymization may vary from system to system based on the exact use-case, the jurisdiction, e.g., changes in the Data Protection Directive adopted by the European Union, changes in other laws effecting the regulations or other parameters. Accordingly, in various embodiments of the invention, the list 5 can be configurable. In an embodiment of the invention, the ability to configure the list as shown in **Figure 15B** is password protected. In an embodiment of the invention, the ability to configure the list as shown in **Figure 15B** is password protected based on a security clearance. In various embodiments of the invention, a user with insufficient security clearance based on their user ID does not view the list as configurable. Note that in the configuration underlying **Figure 15B**, the 10 Study-Date and Study-Time Field are not affected by anonymization, while in the teaching mode configuration for **Figure 14** the Study-Date and Study-Time Field are anonymized. In various embodiments of the invention, these values can be overridden by a user with sufficient security clearance based on their user ID with either the original (un-anonymized values) or free-typed values. In the example configuration shown in **Figure 15B**, the Patient ID field is pre-filled with 15 the mapped patient ID as described herein. The accession number and study are pre-filled with unique random values. The Institution Name and Study Comment fields are left blank. **Figure 16** shows an artist's impression of a DICOM viewer displaying the images that were exported using the anonymization settings shown in **Figure 15B**. In **Figure 16**, the darkness of the DICOM viewer image is indicated using a grey scale shading system where **1305** is white, black 20 is black and the values **1310, 1315, 1320, 1325, 1330, 1335** and **1340** indicate shades of gray from lightest to darkest. On the top left in **Figure 16** the 'Patient Name' is replaced with the label De-identified, the 'Patient ID' is replaced with 'ID' which is f59c4a5c*1932-Jan-01.76Y, the 'Exam ID' is 1c457efc, the 'Study (Exam) Description' remains THORAX AP, and the 'Study Date' is 2008-Oct-26. On the top right, **Figure 16** does not show the 'Hospital Name', 25 but still shows the 'Imaging Device Name' as KODAK Elite CR, and the 'Physician's Name' is omitted. Further, **Figure 16** shows on the lower left the 'Imaging Orientation' as AP, the 'Acquisition Time' is 16:42:42, and the 'Series/Image number' as 1 IMA 2. Note that in an embodiment of the invention, in a 'teaching mode' only the viewer displays the data with anonymized PII. In an alternative embodiment of the invention, the information in the files is 30 permanently anonymized and the viewer does not have to be in the 'teaching mode' to insure that the PII is not disclosed.

This approach has three very important characteristics. (i) It generates the same mapped id, if the input is the same. This means that two images belonging to the same patient can be exported independently, and without storing the mapped ID, both images will have the same mapped ID. (ii) Secure Hash Algorithms are not reversible. This means that even if the algorithm and the fields that are used to build the mapped ID are known, the value of the fields cannot be derived from the mapped ID. Therefore no re-identification is possible. (iii) The first characteristic (see (i) above) is achieved without storing the mapped value.

In multi-institution scenarios, where each institution independently assigns identifiers, the identifier that is used for one patient in one organization might also be used for a different patient in another organization. If data from both organizations are pooled, e.g. for a scientific study, this might lead to wrong conclusions, as images from different patients might seemingly relate to the same patient in the anonymized data set, as their patient ID and hence their mapped patient id would be the same. For example a first hospital might use Patient ID 1234 for one patient, while a second hospital might use the same ID 1234 for a different patient.

In certain embodiments, the present invention overcomes this issue by computing an institution aware mapped id. In an embodiment of the present invention, the institution name, or another institution identifier is added to the list of input fields to the secure hash function. Examples of suitable identifiers are DICOM tags (0008,0080) or (0010,0021). In this way, the mapped ID will be different for two patients with the same ID coming from two different hospitals.

Note, that the secure hash function is not reversible. This means that it is not possible to determine the original patient ID from the mapped ID, nor is it possible to even determine the originating institution or hospital from the mapped ID.

SHA-1 and similar secure hash function are designed for cryptographic use. Most use cases described above do not require the same cryptographic strength, as the aim is not some kind of encryption. In an embodiment of the present invention, a subset of the phi of the SHA-1 function instead of the full set of phi of the SHA-1 function can be used in order to make identifiers not overly long.

In an embodiment of the present invention, in order to simplify the workflow the present invention integrates the anonymization into the data processing system (e.g. RIS, Imaging Workflow Solution, or PACS). In an embodiment of the present invention, a user based on their user ID with the associated permissions launches a function inside the system in order to

anonymize and export the currently loaded study or studies, or one or more studies identified by search criteria. The data from the studies that were identified is then anonymized on the system. In an embodiment of the present invention, the data from the studies that were identified is then anonymized on the server, and only then transmitted to another network device or stored to a hard disk or other media.

5 This has key advantages compared to first exporting and then anonymizing. Besides increased efficiency, it ensures that the PII never leaves the original system, which is particularly important in situations where the medical diagnosis report is to be used off-shore.

Another scenario is the demonstration of clinical cases inside the organization, i.e. without 0 any data export, but where not everybody in the audience might be entitled to see the PII, e.g. a lecture for students. Instead of creating anonymized copies in this case, in certain embodiments the present invention allows on-the-fly anonymization. This saves significant amounts of time in educational institutions, such as university hospitals.

In an embodiment of the present invention, a user based on their user ID can start the client 5 application of the clinical software system in a dedicated presentation mode. In an alternative embodiment of the present invention, a user based on their user ID can turn on a presentation mode so that from that point onwards information displayed on the screen that contains PII is replaced with the mapped values. Often, presentations are prepared by adding relevant cases to a worklist. However, it is also possible to open a case by typing in an original identifier, if the presenter has 0 noted that in his or her preparatory notes. In an embodiment of the present invention, in the ‘Anonymized Presentation Mode’, any PII text fields used for searching will not display the actual characters typed in, but instead just show dots or other replacement characters. In this way the presenter can open relevant cases in front of the audience, e.g. using a video projector, without cumbersome preparatory work, and without disclosing PII. While a student viewing the 25 presentation can make a notation of an output, that output has only value as confirming the output. That is, if after the presentation the student asks the presenter a question about that output, the notation cannot be used to retrieve the presentation. However, if the presenter retrieves the output (by typing in the appropriate input), the output when displayed will have the same notation, and thus confirm that this was the presentation to which the question related.

In an embodiment of the invention, a method for displaying medical diagnostic reports comprises the steps of receiving one or more medical diagnostic reports, retrieving one or more phi of metadata containing PHI and/or PII in the one or more medical diagnostic reports, computing one or more concatenated values for the one or more phi of metadata using a separator character, computing one or more secure values for the one or more concatenated values using a secure hash function and displaying the one or more medical diagnostic reports, where the secure value is substituted for each phi of the one or more phi of metadata.

In an embodiment of the invention, a method for exporting medical diagnostic reports comprises the steps of receiving a medical diagnostic report, retrieving a phi of protected health information (PII) j , for each j , where j is an integer between 1 and J , where J is the number of phi of PII, computing a concatenated value (C_j) for each PII_j , for each j , where j is an integer between 1 and J , computing a M_j , where M_j is given by $SHA1(C_j)$, for each j , where $SHA1$ is the SHA-1 secure hash function and exporting the medical diagnostic report, where one or more M_j are substituted for one or more PII_j , for each j .

In an embodiment of the invention, a method for displaying medical diagnostic reports comprises the steps of receiving one or more medical diagnostic reports, retrieving one or more phi of metadata in the one or more medical diagnostic reports, computing one or more concatenated values for the one or more phi of metadata using a separator character, computing one or more secure values for the one or more concatenated values using a secure hash function and exporting the one or more medical diagnostic reports, where the one or more secure values are substituted for the one or more phi metadata in the one or more exported medical diagnostic reports.

In an embodiment of the invention, a system for exporting medical diagnostic reports comprises a server digital data processor, the server digital data processor in communications coupling with one or more client digital data processors, the server digital data processor including an anonymization program, executing on the server digital data processor, the anonymization program responding to a request from a first client on a first client digital data processor of the one or more client digital data processors by executing one or more anonymization commands, comprising the steps of receiving one or more medical diagnostic reports designated by the first client, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, computing a concatenated value for each

of the one or more phi of metadata using a separator character, computing a secure value for each of the concatenated values using a secure hash function and exporting to the first client the one or more medical diagnostic reports, where the secure value is substituted for each phi of the one or more phi of metadata in the one or more exported medical diagnostic reports.

5 In an embodiment of the invention, a system for exporting medical diagnostic reports comprises a server digital data processor, the server digital data processor in communications coupling with one or more client digital data processors, the server digital data processor including an anonymization program, executing on the server digital data processor, the anonymization program responding to a request from a first client on a first client digital data processor of the one or more client digital data processors by executing one or more anonymization commands, comprising the steps of receiving one or more medical diagnostic reports designated by the first client, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, computing a concatenated value for each of the one or more phi of metadata using a separator character, computing a secure value for each 10 of the concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, BLAKE and AES and exporting to the first client the one or more medical diagnostic reports, where the secure value is substituted for each phi of the one or more phi of metadata in the one or more exported medical diagnostic reports.

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15 In an embodiment of the invention, a system for exporting medical diagnostic reports comprises a server digital data processor, the server digital data processor in communications coupling with one or more client digital data processors, the server digital data processor including an anonymization program, executing on the server digital data processor, the anonymization program responding to a request from a first client on a first client digital data processor of the one or more client digital data processors by executing one or more anonymization commands, comprising the steps of receiving one or more medical diagnostic reports designated by the first client, retrieving one or more phi of metadata containing protected 20 health information in the one or more medical reports, computing a concatenated value for each of the one or more phi of metadata using a separator character, computing a secure value for each of the concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, BLAKE and AES and exporting to the first client the one or more medical diagnostic reports, where the secure value is substituted for each phi of the one or more phi of metadata in the one or more exported medical diagnostic reports.

25

25 In an embodiment of the invention, a system for exporting medical diagnostic reports comprises a server digital data processor, the server digital data processor in communications coupling with one or more client digital data processors, the server digital data processor including an anonymization program, executing on the server digital data processor, the anonymization program responding to a request from a first client on a first client digital data processor of the one or more client digital data processors by executing one or more anonymization commands, comprising the steps of receiving one or more medical diagnostic reports designated by the first client, retrieving one or more phi of metadata containing protected 30 health information in the one or more medical reports, computing a concatenated value for each of the one or more phi of metadata using a separator character, computing a secure value for each of the concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, BLAKE and AES, where the secure hash function displayed cannot be reversed to generate the corresponding phi of metadata and exporting to the first client the one or more medical diagnostic reports, where the secure value is substituted for each phi of the one or more phi of metadata in the one or more exported medical diagnostic reports.

the one or more medical diagnostic reports, where the secure value is substituted for each phi of the one or more phi of metadata in the one or more exported medical diagnostic reports.

In an embodiment of the invention, a system for exporting medical diagnostic reports comprises a server digital data processor, the server digital data processor in communications coupling with one or more client digital data processors, the server digital data processor including an anonymization program, executing on the server digital data processor, the anonymization program responding to a request from a first client on a first client digital data processor of the one or more client digital data processors by executing one or more anonymization commands, comprising the steps of receiving one or more medical diagnostic reports designated by the first client, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, computing a concatenated value for each of the one or more phi of metadata using a separator character, computing a secure value for each of the concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, BLAKE and AES, where the secure hash function displayed cannot be reversed to generate the corresponding phi of metadata, where the secure hash function displayed in a first medical report is the same as the secure hash function displayed in a second medical report when the corresponding phi of metadata in the first medical report is the same as the corresponding phi of metadata in the second medical report and exporting to the first client the one or more medical diagnostic reports, where the secure value is substituted for each phi of the one or more phi of metadata in the one or more exported medical diagnostic reports.

In an embodiment of the invention, a method for displaying medical diagnostic reports comprises the steps of receiving one or more medical reports, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, computing a concatenated value for each of the one or more phi of metadata using a separator character, computing a secure value for each of the concatenated values using a secure hash function and displaying the one or more medical reports, where the secure value is substituted for each phi of the one or more phi of metadata.

In an embodiment of the invention, a method for displaying medical diagnostic reports comprises the steps of receiving one or more medical reports, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, computing a concatenated value for each of the one or more phi of metadata using a separator character,

computing a secure value for each of the concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, BLAKE and AES and displaying the one or more medical reports, where the secure value is substituted for each phi of the one or more phi of metadata.

5 In an embodiment of the invention, a method for displaying medical diagnostic reports comprises the steps of receiving one or more medical reports, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, computing a concatenated value for each of the one or more phi of metadata using a separator character, computing a secure value for each of the concatenated values using a secure hash function and 10 exporting the one or more medical reports, where the secure value is substituted for each phi of the one or more phi of metadata in the one or more exported medical reports.

In an embodiment of the invention, a method for displaying medical diagnostic reports comprises the steps of receiving one or more medical reports, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, computing 15 a concatenated value for each of the one or more phi of metadata using a separator character, computing a secure value for each of the concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, BLAKE and AES and exporting the one or more medical reports, where the secure value is substituted for each phi of the one or more phi of metadata in the one or more exported medical reports.

20 In an embodiment of the invention, a method for displaying medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata in the one or more medical reports, computing one or more concatenated values for the one or more phi of metadata using a separator character, computing one or more secure values for the one or more concatenated values using a secure hash function and displaying the one or more medical 25 reports, where the one or more secure values are substituted for the one or more phi of metadata.

In an embodiment of the invention, a method for displaying medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata in the one or more medical reports, computing one or more concatenated values for the one or more phi of metadata using a separator character, computing one or more secure values for the one or 30 more concatenated values using a secure hash function selected from the group consisting of

MD4, MD5, SHA-1, SHA-2, Skein, and BLAKE and displaying the one or more medical reports, where the one or more secure values are substituted for the one or more phi of metadata.

[0100] In an embodiment of the invention, a method for displaying medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata in the

5 one or more medical reports, computing one or more concatenated values for the one or more phi of metadata using a separator character, computing one or more secure values for the one or more concatenated values using a secure hash function and displaying the one or more medical reports, where the one or more secure values are substituted for the one or more phi of metadata, where a first secure value displayed corresponding to a first phi of metadata in a first medical
10 report is the same as a second secure value corresponding to a second phi of metadata displayed in a second medical report when the first phi of metadata is the same as the second phi of metadata.

In an embodiment of the invention, a method for displaying medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata in the

15 one or more medical reports, computing one or more concatenated values for the one or more phi of metadata using a separator character, computing one or more secure values for the one or more concatenated values using a secure hash function and displaying the one or more medical reports, where the one or more secure values are substituted for the one or more phi of metadata, where a first secure value displayed corresponding to a first phi of metadata in a first medical
20 report is the same as a second secure value corresponding to a second phi of metadata displayed in a second medical report when the first phi of metadata is the same as the second phi of metadata, where when the first secure value displayed is the same as the second secure value does not rely on storing one or both the first secure value and the second secure value.

In an embodiment of the invention, a method that displays an anonymized medical report comprising the steps of receiving a medical report, retrieving one or more phi of protected health information (PII_j), where j is an integer between 1 and J , where J is the number of phi of PII in the medical report, computing one or more concatenated values (C_j) for each PII_j, where j is an integer between 1 and J , computing one or more M_j , where M_j is given by SHA1(C_j), where j is an integer between 1 and J , where SHA1 is SHA-1 secure hash function and displaying the

30 medical report, where one or more M_j are substituted for one or more PII_j, where j is an integer between 1 and J .

In an embodiment of the invention, a method that displays an anonymized medical report comprising the steps of receiving a medical report, retrieving one or more phi of protected health information (PII_j), where j is an integer between 1 and J , where J is the number of phi of PII in the medical report, computing one or more concatenated values (C_j) for each PII_j, where j is an integer between 1 and J , computing one or more M_j, where M_j is given by SHA1(C_j), where j is an integer between 1 and J , where SHA1 is SHA-1 secure hash function and displaying the medical report, where one or more M_j are substituted for one or more PII_j, where j is an integer between 1 and J , where in the displayed medical report the one or more M_j cannot be used to generate the one or more PII_j.

10 In an embodiment of the invention, a method that displays an anonymized medical report comprising the steps of receiving a medical report, retrieving one or more phi of protected health information (PII_j), where j is an integer between 1 and J , where J is the number of phi of PII in the medical report, computing one or more concatenated values (C_j) for each PII_j, where j is an integer between 1 and J , computing one or more M_j, where M_j is given by SHA1(C_j), where j is an integer between 1 and J , where SHA1 is SHA-1 secure hash function and displaying the medical report, where one or more M_j are substituted for one or more PII_j, where j is an integer between 1 and J , where a first M_j ($j=1$) displayed in a first medical report is the same as a second M_j ($j=2$) displayed in a second medical report when PII₁ in the first medical report is equal to PII₂ in the second medical report.

20 In an embodiment of the invention, a method that displays an anonymized medical report comprising the steps of receiving a medical report, retrieving one or more phi of protected health information (PII_j), where j is an integer between 1 and J , where J is the number of phi of PII in the medical report, computing one or more concatenated values (C_j) for each PII_j, where j is an integer between 1 and J , computing one or more M_j, where M_j is given by SHA1(C_j), where j is an integer between 1 and J , where SHA1 is SHA-1 secure hash function and displaying the medical report, where one or more M_j are substituted for one or more PII_j, where j is an integer between 1 and J , where a first M_j ($j=1$) displayed in a first medical report is the same as a second M_j ($j=2$) displayed in a second medical report when PII₁ in the first medical report is equal to PII₂ in the second medical report, where when displaying two medical reports M₁ in a first medical report is equal to M₂ in a second medical report does not rely on storing one or both M₁ and M₂.

In an embodiment of the invention, a method that displays an anonymized medical report comprising the steps of receiving a medical report, retrieving one or more phi of protected health information (PII_j), where j is an integer between 1 and J , where J is the number of phi of PII in the medical report, computing one or more concatenated values (C_j) for each PII_j, where j is an integer between 1 and J , computing one or more M_j, where M_j is given by SHA1(C_j), where j is an integer between 1 and J , where SHA1 is SHA-1 secure hash function and displaying the medical report, where one or more M_j are substituted for one or more PII_j, where j is an integer between 1 and J , further comprising using a separator character between each M_j, where the separator character is not a value present in the one or more PII_j, where j is an integer between 1 and J .

In an embodiment of the invention, a method for exporting medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata in the one or more medical reports, computing one or more concatenated values for the one or more phi of metadata using a separator character, computing one or more secure values for the one or more concatenated values using a secure hash function and exporting the one or more medical reports, where the one or more secure values are substituted for the one or more phi of metadata.

In an embodiment of the invention, a method for anonymization of medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata in the one or more medical reports, computing one or more concatenated values for the one or more phi of metadata, computing one or more secure values for the one or more concatenated values using a secure hash function and substituting the one or more secure values for the one or more phi of metadata in the medical reports.

In an embodiment of the invention, a method for anonymization of medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, computing one or more secure values for the one or more phi of metadata using a secure hash function and substituting the one or more secure values for the one or more phi of metadata.

In an embodiment of the invention, a method for anonymization of medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, adding an institution aware ID to the one or more phi of metadata, computing one or more concatenated

values for the one or more phi of metadata, computing one or more secure values for the one or more concatenated values using a secure hash function and anonymizing the one or more medical reports, where the one or more secure hash functions are substituted for the one or more phi of metadata.

5 In an embodiment of the invention, a method for anonymization of medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, adding an institution aware ID to the one or more phi of metadata, computing one or more concatenated values for the one or more phi of metadata, computing one or more secure values for the one or
10 more concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, BLAKE and AES and anonymizing the one or more medical reports, where the one or more secure hash functions are substituted for the one or more phi of metadata.

15 In an embodiment of the invention, a method for anonymization of medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, generating one or more combined values by adding an institution aware ID to the one or more phi of metadata, computing one or more secure values for the one or more combined values using a secure hash function and anonymizing the one or more medical reports, where the one or more
20 secure values are substituted for the one or more phi of metadata.

25 In an embodiment of the invention, a method for anonymization of medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, generating one or more combined values by adding an institution aware ID to the one or more phi of metadata, computing one or more secure values for the one or more combined values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, BLAKE and AES and anonymizing the one or more medical reports, where the one or more secure values are substituted for the one or more phi of metadata.

30 In an embodiment of the invention, a method for anonymization of medical reports comprising the steps of receiving one or more medical reports, retrieving one or more phi of metadata containing protected health information in the one or more medical reports, generating

one or more combined values by adding an institution aware ID to the one or more phi of metadata, concatenating the one or more phi of metadata prior to adding an institution aware ID, computing one or more secure values for the one or more combined values using a secure hash function and anonymizing the one or more medical reports, where the one or more secure values
5 are substituted for the one or more phi of metadata.

In an embodiment of the invention, a method that displays an anonymized medical report comprising the steps of receiving a medical report, retrieving one or more phi of protected health information (PII) j , where j is an integer between 1 and J , where J is the number of phi of PII, computing a concatenated value (C_j) for each PII_j , where j is an integer between 1 and J ,
10 computing one or more M_j , where M_j is given by $SF(C_j)$, where j is an integer between 1 and J , where SF is a secure hash function and displaying the medical report, where one or more M_j is substituted for each PII_j .

In an embodiment of the invention, a method that displays an anonymized medical report comprising the steps of receiving a medical report, retrieving one or more phi of protected health
15 information (PII) j , where j is an integer between 1 and J , where J is the number of phi of PII, computing a concatenated value (C_j) for each PII_j , where j is an integer between 1 and J , computing one or more M_j , where M_j is given by $SF(C_j)$, where j is an integer between 1 and J ,
where SF is a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, BLAKE and AES and displaying the medical report, where one or more M_j is
20 substituted for each PII_j .

In an embodiment of the invention, a method comprises accessing one or more medical diagnostic reports, retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, storing the one or more phi of metadata, adding an institution aware ID to the one or more phi of metadata to generate one or
25 more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, overwriting the one or more phi of metadata with the one or more secure values and displaying on a visual monitor the one or more medical diagnostic reports, where the one or more secure values are substituted for the one or more phi of metadata.

30 In an embodiment of the invention, a method comprises accessing one or more medical diagnostic reports, retrieving one or more phi of metadata containing protected health

information in the one or more medical diagnostic reports, storing the one or more phi of metadata, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values 5 from the one or more concatenated values using a secure hash function, overwriting the one or more phi of metadata with the one or more secure values and displaying on a visual monitor the one or more medical diagnostic reports, where the one or more secure values are substituted for the one or more phi of metadata.

In an embodiment of the invention, a method comprises accessing one or more medical 10 diagnostic reports, retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, storing the one or more phi of metadata, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values 15 from the one or more concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, and BLAKE, overwriting the one or more phi of metadata with the one or more secure values and displaying on a visual monitor the one or more medical diagnostic reports, where the one or more secure values are substituted for the one or more phi of metadata.

In an embodiment of the invention, a method comprises accessing one or more medical 20 diagnostic reports, retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, storing the one or more phi of metadata in a volatile computer memory location, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, overwriting the one or more phi of metadata in the volatile computer memory location with the one or more secure values and displaying on a visual monitor the one or more medical diagnostic reports, 25 where the one or more secure values are substituted for the one or more phi of metadata, where a first secure value displayed corresponding to a first phi of metadata in a first medical report is the 30

same as a second secure value corresponding to a second phi of metadata displayed in a second medical report when the first phi of metadata is the same as the second phi of metadata.

In an embodiment of the invention, a method comprises accessing one or more medical diagnostic reports, retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, storing the one or more phi of metadata in a volatile computer memory location, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, overwriting the one or more phi of metadata in the volatile computer memory location with the one or more secure values and displaying on a visual monitor the one or more medical diagnostic reports, where the one or more secure values are substituted for the one or more phi of metadata.

In an embodiment of the invention, a method comprises accessing one or more medical diagnostic reports, retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, storing the one or more phi of metadata, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a backslash character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, overwriting the one or more phi of metadata with the one or more secure values and displaying on a visual monitor the one or more medical diagnostic reports, where the one or more secure values are substituted for the one or more phi of metadata

In an embodiment of the invention, a method comprises accessing one or more medical diagnostic reports, retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, storing the one or more phi of metadata, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, where the institution aware ID is a DICOM tag (00zz,00xx) where zz and xx are integers between 1 and 99 selected to unambiguously identify the institution from one or more other institutions, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, overwriting the one or more phi of metadata with the

one or more secure values and displaying on a visual monitor the one or more medical diagnostic reports, where the one or more secure values are substituted for the one or more phi of metadata.

In an alternative embodiment of the invention, a system comprises at least a first client digital data processor, an anonymization program and a server digital data processor, the server digital data processor in communications coupling with the first client digital data processor, the server digital data processor responding to a request from the first client digital data processor to export one or more medical diagnostic reports by executing the anonymization program which directs the server digital data processor to execute one or more commands including retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports.

In an embodiment of the invention, a system comprises at least a first client digital data processor, an anonymization program and a server digital data processor, the server digital data processor in communications coupling with the first client digital data processor, the server digital data processor responding to a request from the first client digital data processor to export one or more medical diagnostic reports by executing the anonymization program which directs the server digital data processor to execute one or more commands including retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values using a secure hash function, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports.

In an embodiment of the invention, a system comprises at least a first client digital data processor, an anonymization program and a server digital data processor, the server digital data processor in communications coupling with the first client digital data processor, the server digital data processor responding to a request from the first client digital data processor to export 5 one or more medical diagnostic reports by executing the anonymization program which directs the server digital data processor to execute one or more commands including retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator 10 character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, and BLAKE, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values and 15 exporting to the first client digital data processor the one or more first amended medical diagnostic reports.

In an embodiment of the invention, a system comprises at least a first client digital data processor, an anonymization program and a server digital data processor, the server digital data processor in communications coupling with the first client digital data processor, the server 20 digital data processor responding to a request from the first client digital data processor to export one or more medical diagnostic reports by executing the anonymization program which directs the server digital data processor to execute one or more commands including retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator 25 character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values and exporting to the first 30 client digital data processor the one or more first amended medical diagnostic reports, where a first secure value displayed corresponding to a first phi of metadata in a first medical report is the

same as a second secure value corresponding to a second phi of metadata displayed in a second medical report when the first phi of metadata is the same as the second phi of metadata.

In an embodiment of the invention, a system comprises at least a first client digital data processor, an anonymization program and a server digital data processor, the server digital data processor in communications coupling with the first client digital data processor, the server digital data processor responding to a request from the first client digital data processor to export one or more medical diagnostic reports by executing the anonymization program which directs the server digital data processor to execute one or more commands including retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports, where one or both the one or more phi of metadata and the one or more secure values are stored in a volatile memory location.

In an embodiment of the invention, a system comprises at least a first client digital data processor, an anonymization program and a server digital data processor, the server digital data processor in communications coupling with the first client digital data processor, the server digital data processor responding to a request from the first client digital data processor to export one or more medical diagnostic reports by executing the anonymization program which directs the server digital data processor to execute one or more commands including retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a backslash character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or

more phi of metadata are overwritten with one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports

In an embodiment of the invention, a system comprises at least a first client digital data processor, an anonymization program and a server digital data processor, the server digital data processor in communications coupling with the first client digital data processor, the server digital data processor responding to a request from the first client digital data processor to export one or more medical diagnostic reports by executing the anonymization program which directs the server digital data processor to execute one or more commands including retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports, where the institution aware ID is a DICOM tag (00zz,00xx) where zz and xx are integers between 1 and 99 selected to unambiguously identify an institution from one or more institutions.

In an embodiment of the invention, a system comprises at least a first client digital data processor, an anonymization program and a server digital data processor, the server digital data processor in communications coupling with the first client digital data processor, the server digital data processor responding to a request from the first client digital data processor to export one or more medical diagnostic reports by executing the anonymization program which directs the server digital data processor to execute one or more commands including retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values and exporting to the first

client digital data processor the one or more first amended medical diagnostic reports, where the one or more secure values cannot be used to generate the one or more phi of metadata.

In an embodiment of the invention, a system comprises at least a first client digital data processor, an anonymization program and a server digital data processor, the server digital data processor in communications coupling with the first client digital data processor, the server digital data processor responding to a request from the first client digital data processor to export one or more medical diagnostic reports by executing the anonymization program which directs the server digital data processor to execute one or more commands including retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports, where the system is adapted to receive instructions from the first client digital data processor to generate one or more second amended medical diagnostic reports, where in the one or more medical diagnostic reports all of the one or more phi of metadata are overwritten with one or more secure values and export to a second client digital data processor the one or more second amended medical diagnostic reports.

In another embodiment of the invention, a device comprises a computer readable physical medium having computer-executable instruction contained therein for execution on a processor, where when the computer-executable instructions are executed by the processor a method is carried out comprising the following steps, retrieving one or more phi of metadata containing protected health information in one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more amended medical diagnostic reports, where the one

or more phi of metadata in the one or more medical diagnostic reports are overwritten with one or more secure values and displaying the one or more amended medical diagnostic reports.

In an embodiment of the invention, a device comprises a computer readable physical medium having computer-executable instruction contained therein for execution on a processor, 5 where when the computer-executable instructions are executed by the processor a method is carried out comprising the following steps, retrieving one or more phi of metadata containing protected health information in one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or 10 more concatenated values, computing one or more secure values from the one or more concatenated values using a secure hash function, generating one or more amended medical diagnostic reports, where the one or more phi of metadata in the one or more medical diagnostic reports are overwritten with one or more secure values and displaying the one or more amended medical diagnostic reports.

15 In an embodiment of the invention, a device comprises a computer readable physical medium having computer-executable instruction contained therein for execution on a processor, where when the computer-executable instructions are executed by the processor a method is carried out comprising the following steps, retrieving one or more phi of metadata containing protected health information in one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or 20 more concatenated values, computing one or more secure values from the one or more concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, and BLAKE, generating one or more amended medical diagnostic reports, where the one or more phi of metadata in the one or more medical diagnostic reports are 25 overwritten with one or more secure values and displaying the one or more amended medical diagnostic reports

In an embodiment of the invention, a device comprises a computer readable physical medium having computer-executable instruction contained therein for execution on a processor, 30 where when the computer-executable instructions are executed by the processor a method is carried out comprising the following steps, retrieving one or more phi of metadata containing

protected health information in one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more amended medical diagnostic reports, where the one or more phi of metadata in the one or more medical diagnostic reports are overwritten with one or more secure values and displaying the one or more amended medical diagnostic report, where a first secure value displayed in the one or more amended medical diagnostic reports corresponding to a first phi of metadata in a first medical report is the same as a second secure value corresponding to a second phi of metadata displayed in a second medical report when the first phi of metadata is the same as the second phi of metadata.

In an embodiment of the invention, a non-transitory computer readable physical storage medium comprising a set of computer-readable instructions stored thereon which, when executed by a processing system, cause the processing system to retrieve one or more phi of metadata containing protected health information in one or more medical diagnostic reports, in which the set of instructions, when executed by the processing system, further cause the processing system to perform the steps of add an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenate the one or more combined values with a separator character to generate one or more concatenated values, compute one or more secure values from the one or more concatenated values, generate one or more amended medical diagnostic reports, where the one or more phi of metadata in the one or more medical diagnostic reports are overwritten with one or more secure values and display the one or more amended medical diagnostic reports.

In an embodiment of the invention, a non-transitory computer readable physical storage medium comprising a set of computer-readable instructions stored thereon which, when executed by a processing system, cause the processing system to retrieve one or more phi of metadata containing protected health information in one or more medical diagnostic reports, in which the set of instructions, when executed by the processing system, further cause the processing system to perform the steps of add an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenate the one or more combined values with a separator character to generate one or more concatenated values, compute one or more secure values from

the one or more concatenated values using a secure hash function, generate one or more amended medical diagnostic reports, where the one or more phi of metadata in the one or more medical diagnostic reports are overwritten with one or more secure values and display the one or more amended medical diagnostic reports.

5 In an embodiment of the invention, a non-transitory computer readable physical storage medium comprising a set of computer-readable instructions stored thereon which, when executed by a processing system, cause the processing system to retrieve one or more phi of metadata containing protected health information in one or more medical diagnostic reports, in which the set of instructions, when executed by the processing system, further cause the processing system
10 to perform the steps of add an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenate the one or more combined values with a separator character to generate one or more concatenated values, compute one or more secure values from the one or more concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, and BLAKE, generate one or more amended
15 medical diagnostic reports, where the one or more phi of metadata in the one or more medical diagnostic reports are overwritten with one or more secure values and display the one or more amended medical diagnostic reports.

20 In an embodiment of the invention, a non-transitory computer readable physical storage medium comprising a set of computer-readable instructions stored thereon which, when executed by a processing system, cause the processing system to retrieve one or more phi of metadata containing protected health information in one or more medical diagnostic reports, in which the set of instructions, when executed by the processing system, further cause the processing system to perform the steps of add an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenate the one or more combined values with a separator
25 character to generate one or more concatenated values, compute one or more secure values from the one or more concatenated values, generate one or more amended medical diagnostic reports, where the one or more phi of metadata in the one or more medical diagnostic reports are overwritten with one or more secure values and display the one or more amended medical diagnostic reports, where a first secure value displayed in the one or more amended medical diagnostic reports corresponding to a first phi of metadata in a first medical report is the same as
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a second secure value corresponding to a second phi of metadata displayed in a second medical report when the first phi of metadata is the same as the second phi of metadata.

In a different embodiment of the invention, a method comprises retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values, where the one or more phi of metadata are overwritten with the one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports.

In an embodiment of the invention, a method comprises retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values using a secure hash function selected from the group consisting of MD4, MD5, SHA-1, SHA-2, Skein, and BLAKE, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values, where the one or more phi of metadata are overwritten with the one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports.

In an embodiment of the invention, a method comprises retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values using a secure hash function, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values, where the one

or more phi of metadata are overwritten with the one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports.

In an embodiment of the invention, a method comprises retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, 5 adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of 10 metadata are overwritten with one or more secure values, where the one or more phi of metadata are overwritten with the one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports, where a first secure value displayed corresponding to a first phi of metadata in a first medical report is the same as a second secure value corresponding to a second phi of metadata displayed in a second medical report 15 when the first phi of metadata is the same as the second phi of metadata.

In an embodiment of the invention, a method comprises retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to 20 generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values, where the one or more phi of metadata are overwritten with the one or more secure values and exporting to the first client digital data 25 processor the one or more first amended medical diagnostic report, where one or both the one or more phi of metadata and the one or more secure values are stored in a volatile memory location.

In an embodiment of the invention, a method comprises retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a backslash character to 30 generate one or more concatenated values, computing one or more secure values from the one or

more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values, where the one or more phi of metadata are overwritten with the one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports.

5 In an embodiment of the invention, a method comprises retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to 10 generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with one or more secure values, where the one or more phi of metadata are overwritten with the one or more secure values and exporting to the first client digital data 15 processor the one or more first amended medical diagnostic reports, where the institution aware ID is a DICOM tag (00zz,00xx) where zz and xx are integers between 1 and 99 selected to unambiguously identify an institution from one or more institutions.

20 In an embodiment of the invention, a method comprises retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of 25 metadata are overwritten with one or more secure values, where the one or more phi of metadata are overwritten with the one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports, where the one or more secure values cannot be used to generate the one or more phi of metadata.

30 In an embodiment of the invention, a method comprises retrieving one or more phi of metadata containing protected health information in the one or more medical diagnostic reports, adding an institution aware ID to the one or more phi of metadata to generate one or more

combined values, concatenating the one or more combined values with a separator character to generate one or more concatenated values, computing one or more secure values from the one or more concatenated values, generating one or more first amended medical diagnostic reports and one or more second amended medical diagnostic reports, where in the one or more medical diagnostic reports one or more of the one or more phi of metadata are overwritten with the one or more secure values to generate the one or more first amended medical diagnostic reports and all of the one or more phi of metadata are overwritten with the one or more secure values to generate the one or more second amended medical diagnostic report, where the one or more phi of metadata are overwritten with the one or more secure values and exporting to the first client digital data processor the one or more first amended medical diagnostic reports and exporting to the second digital data processor the one or more second amended medical diagnostic reports.

The foregoing description of embodiments of the methods, systems, and components of the present invention has been provided for the purposes of illustration and description. It is not intended to be exhaustive or to limit the invention to the precise forms disclosed. Many modifications and variations will be apparent to one of ordinary skill in the relevant arts. For example, steps performed in the embodiments of the invention disclosed can be performed in alternate orders, certain steps can be omitted, and additional steps can be added. The embodiments were chosen and described in order to best explain the principles of the invention and its practical application, thereby enabling others skilled in the art to understand the invention for various embodiments and with various modifications that are suited to the particular used contemplated. Other embodiments are possible and are covered by the invention. Such embodiments will be apparent to persons skilled in the relevant art(s) based on the teachings contained herein. The breadth and scope of the present invention should not be limited by any of the above-described exemplary embodiments, but should be defined only in accordance with the following claims and their equivalents. The invention is illustrated by way of example and not by way of limitation in the figures of the accompanying drawings in which like references indicate similar elements. It should be noted that references to 'an' or 'one' embodiment in this disclosure are not necessarily to the same embodiment, and such references mean at least one.

The reference to any prior art in this specification is not, and should not be taken as, an acknowledgement or any form of suggestion that the prior art forms part of the common general knowledge.

What is claimed:

1. A method comprising the steps of:

providing a server computer including a graphics processing unit and a first memory, where the server computer:

a) receives a 3-D volumetric image of an object reconstructed from a plurality of measured 2-D projection images;

b) computes three or more generated 2-D projection images based on three or more viewing directions (θ), where a first viewing direction generated by a first straight line drawn between a

first position and an object is used to compute a first generated 2-D projection image, where the first position is arbitrarily selected from a plurality of positions that lie on an arc defined by the physical constraints of the plurality of measured 2-D projection images, where the angle between the first straight line and the first viewing direction is given by θ_0 , where θ_0 is equal to zero, a second viewing direction generated by a second straight line drawn between a second position and

the object is used to compute a second generated 2-D projection image, where the angle between the second straight line and the first viewing direction is given by θ_1 , and at least a third viewing direction generated by a third straight line drawn between a third position and the object is used to compute a third generated 2-D projection image, where the angle between the third straight line and the first viewing direction is θ_2 ; and

c) sends the three or more generated 2-D projection images and viewing instructions to a remote device which includes a graphics display unit and a second memory, where the three or more generated 2-D projection images are stored in the second memory, where the viewing instructions determine that the three or more generated 2-D projection images are displayed on the graphics display unit as a video displaying a dynamic comparison between one or more projection images.

2. The method of claim 1, where displaying the video enhances detection of one or more features selected from the group consisting of:

i) an area of a microcalcification with an increased intensity value;

ii) an area of an obstruction with an increased intensity value;

- iii) a microcalcification using direct comparison comprising one or more of time comparing, structurally comparing, and dynamically comparing one or more projection images using a computer to analyze changes in the intensity density of a voxel matrix represented by the projection images; and
- iv) an obstruction using direct comparison comprising one or more of time comparing, structurally comparing, and dynamically comparing one or more projection images using a computer to analyze changes in the intensity density of a voxel matrix represented by the projection images.

0 3. The method of claim 1 or 2, where the 3-D volumetric image is a Digital Breast Tomosynthesis image.

4. The method of claim 1, where the video displays a dynamic comparison.

5 5. The method of any one of claims 1 to 4, where the viewing directions are selected according to a periodic continuous mathematical function.

6. The method of claim 5, where the three or more generated 2-D projection images are generated from viewing directions spanning less than one period of the periodic continuous mathematical function.

0 7. The method of any one of claims 1 to 6, further comprising receiving one or more rendered generated 2-D projection images as a screen dump from the video.

25 8. The method of claim 7, where the rendering is carried out on a server.

9. The method of any one of claims 1 to 7, where one or both the first memory and the second memory is a cache.

30 10. The method of claim 9, further comprising storing the viewing instructions in cache.

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11. The method of claim 9, further comprising in step (c) using the viewing instructions to format the three or more generated 2-D projection images as the video.

12. The method of claim 9, further comprising storing the viewing instructions in the second memory as an executable file to display the three or more generated 2-D projection images comprising the video.

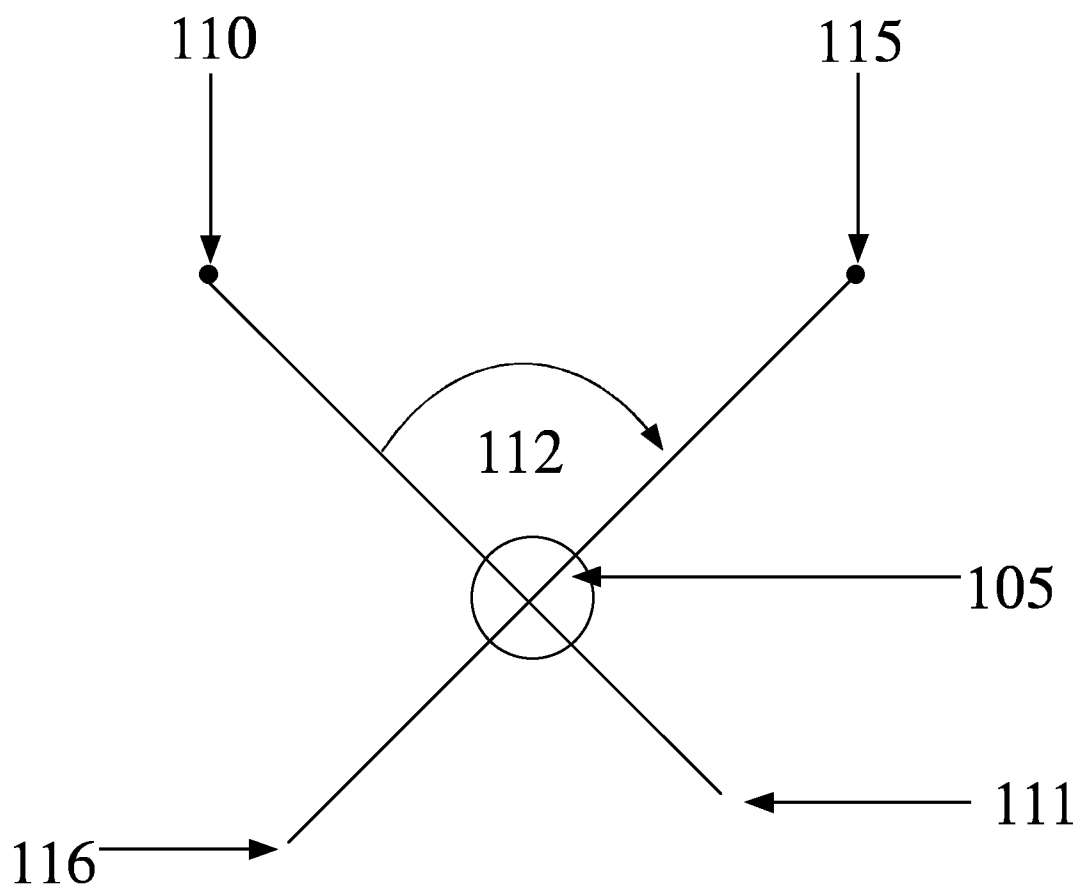


Figure 1A

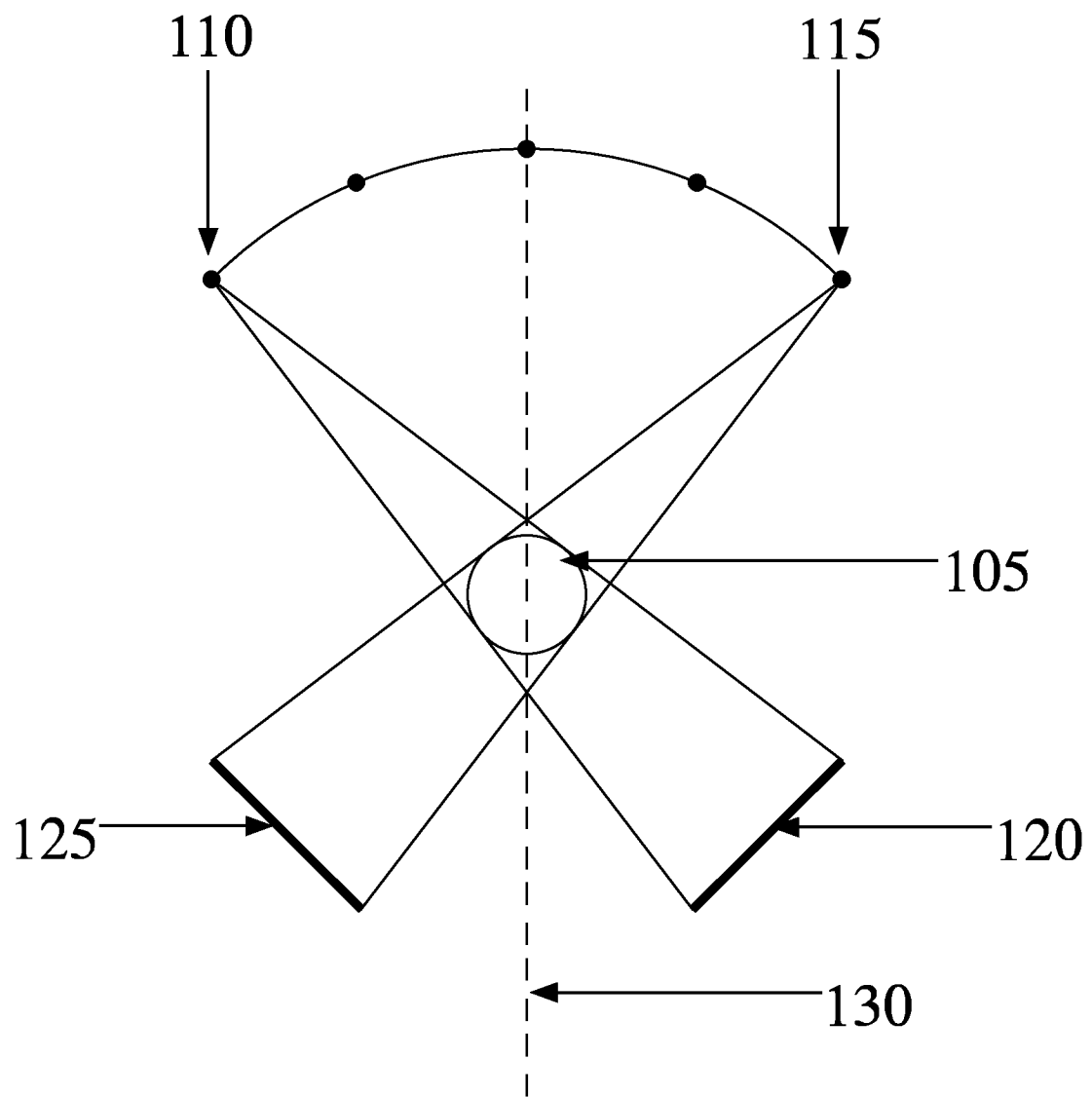


Figure 1B

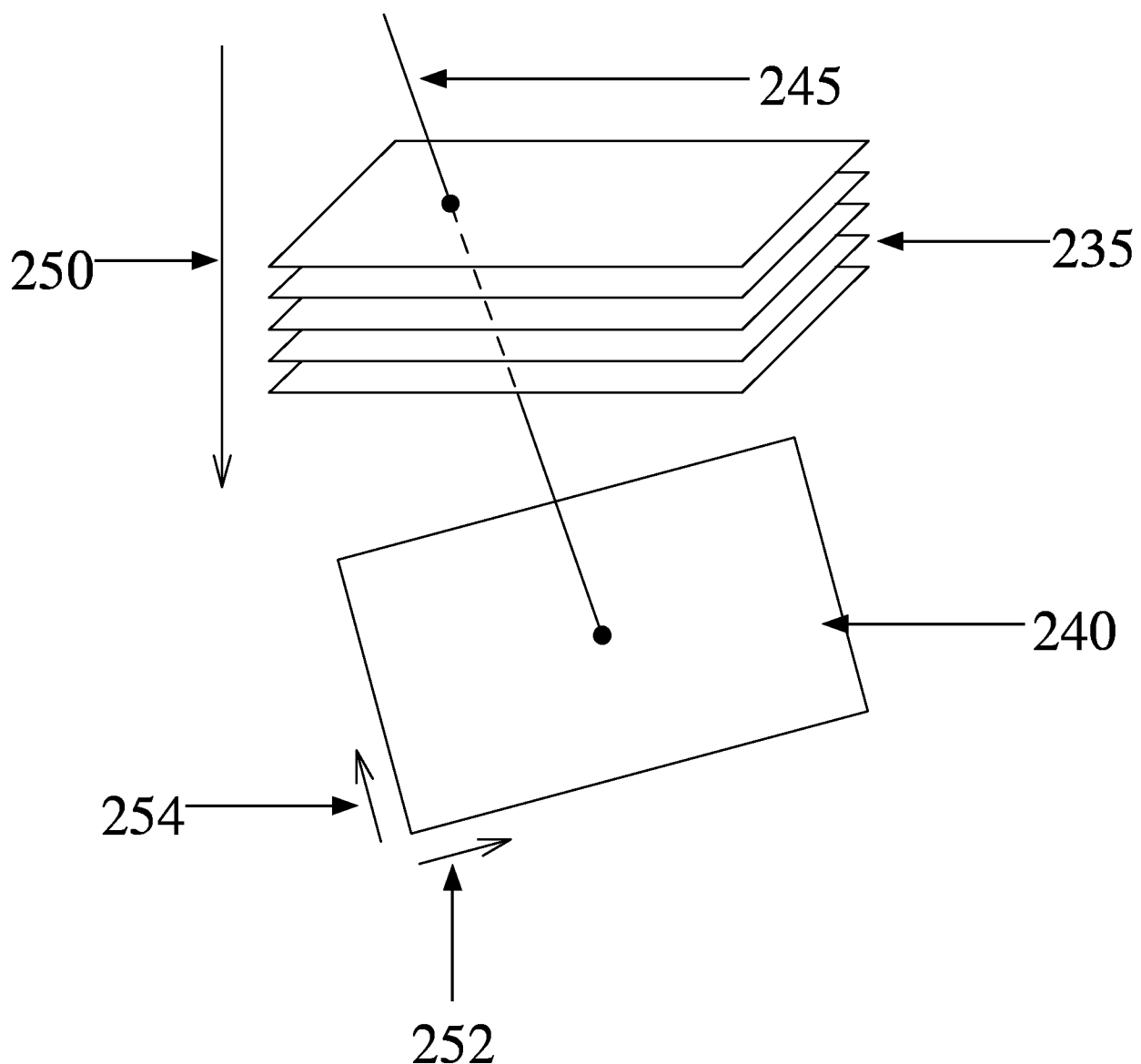


Figure 2

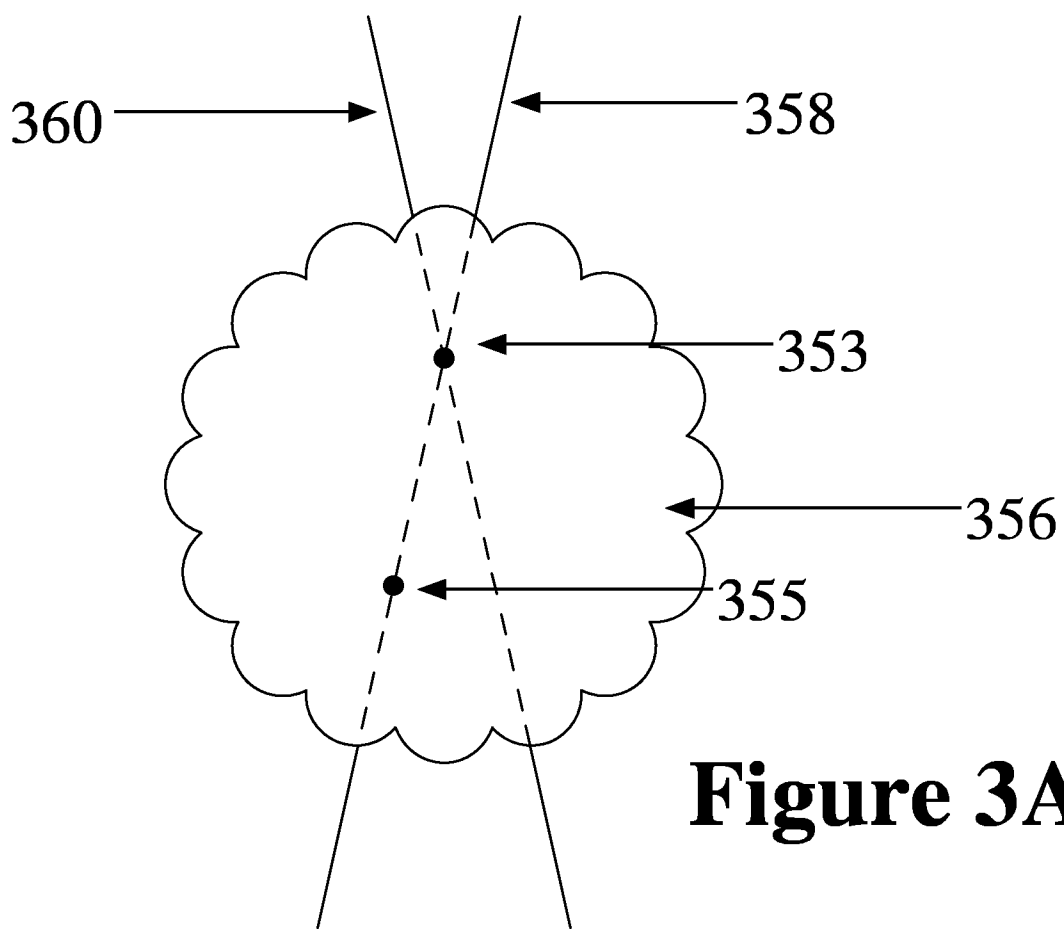


Figure 3A

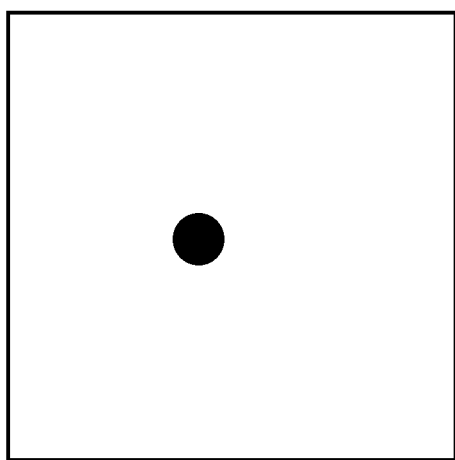


Figure 3B

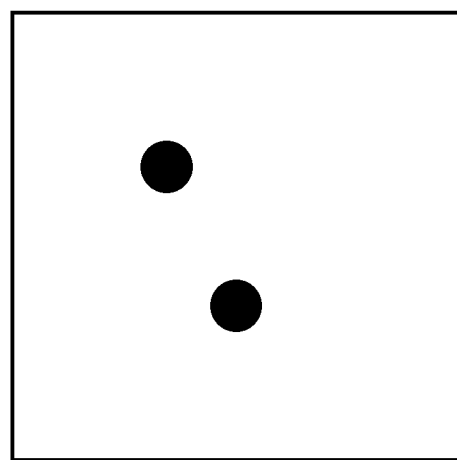


Figure 3C

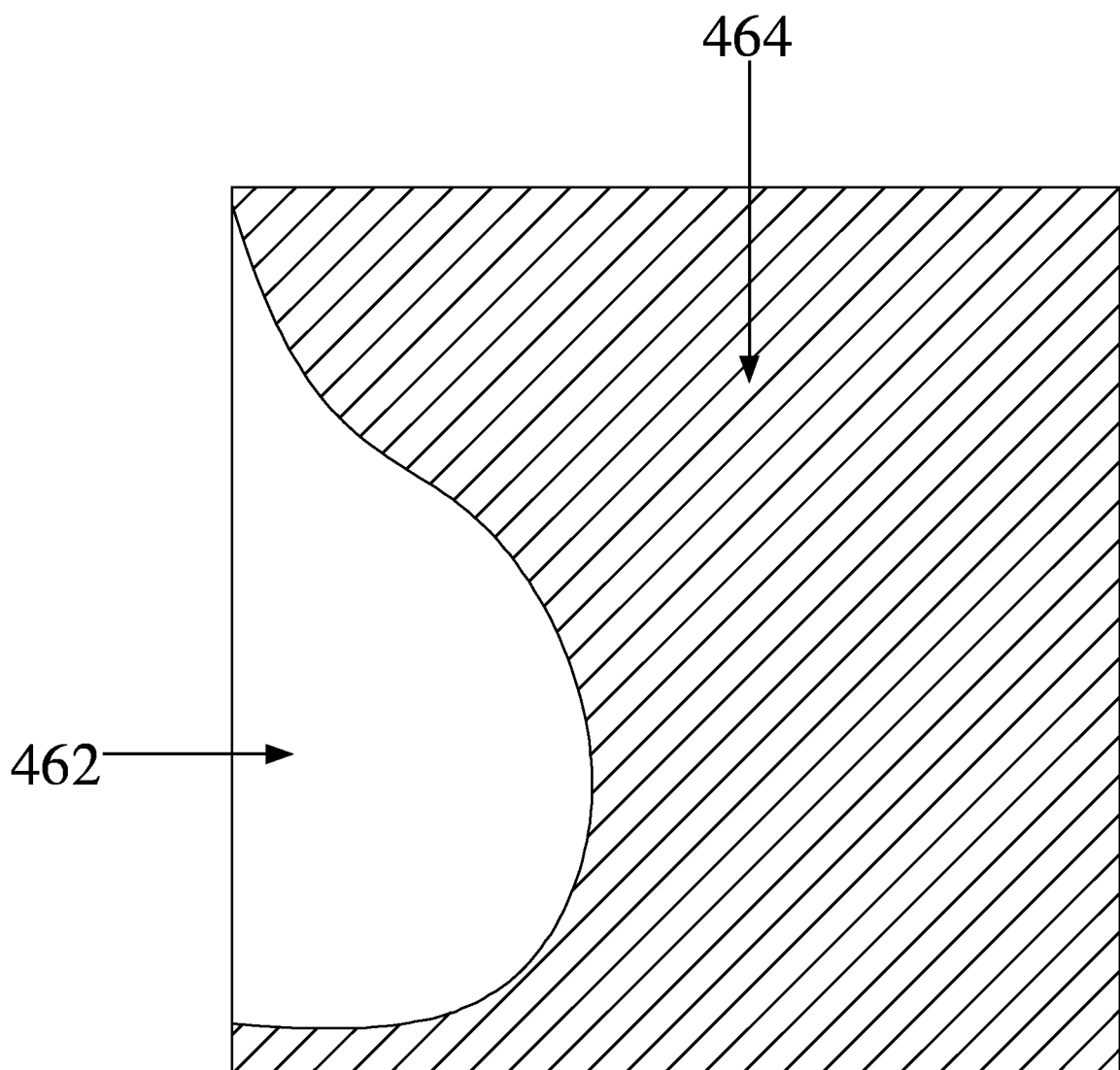


Figure 4

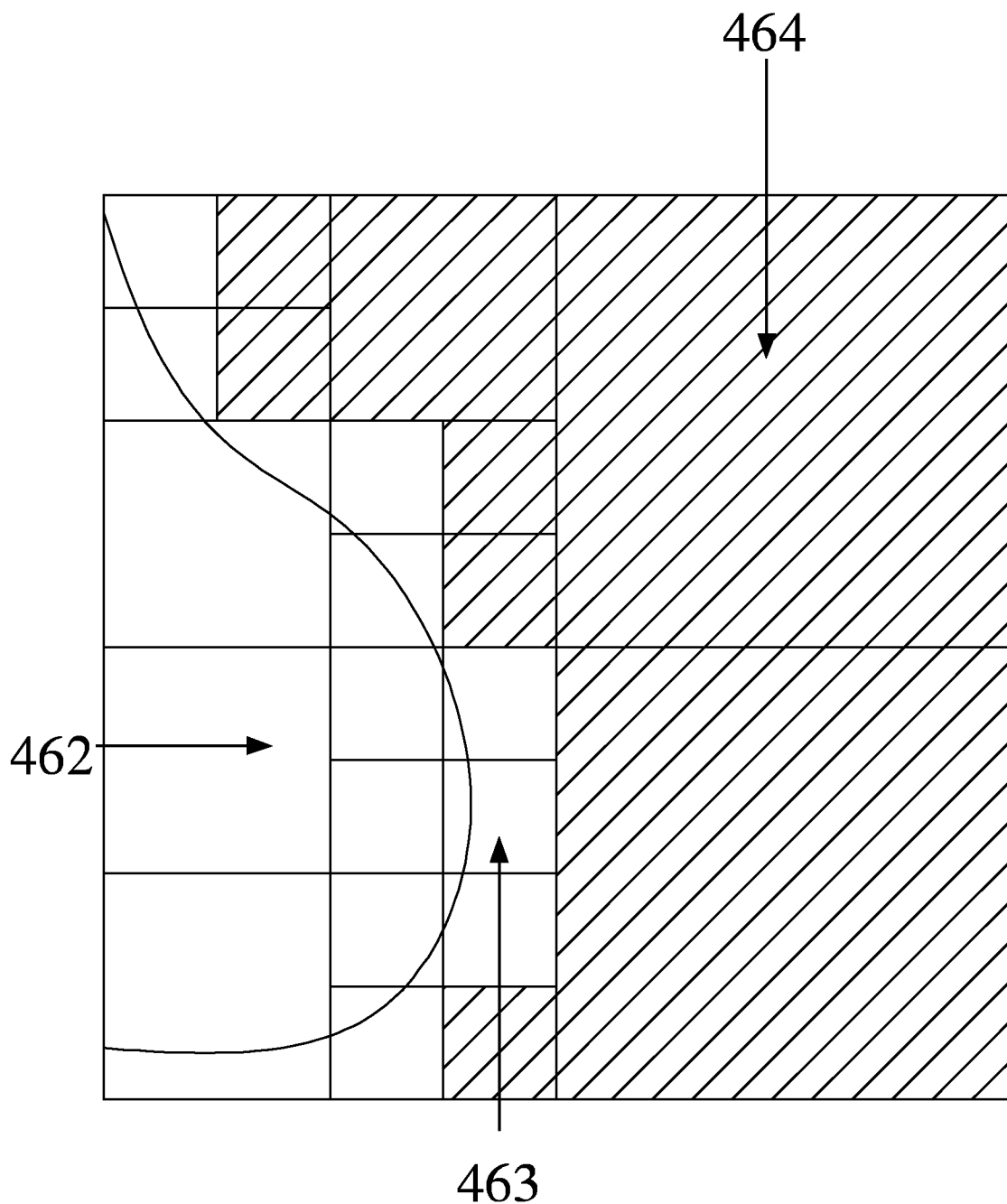


Figure 5

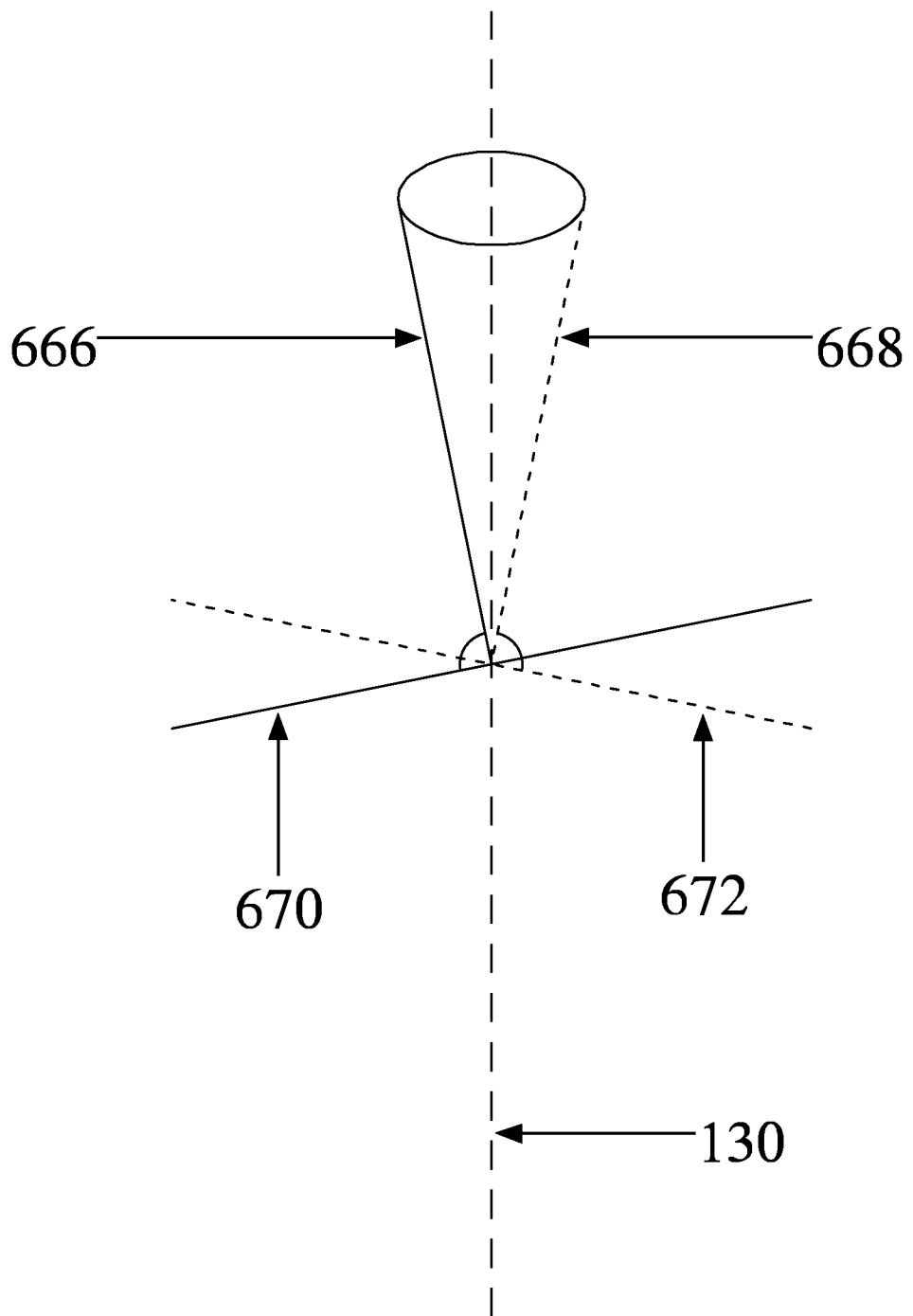


Figure 6

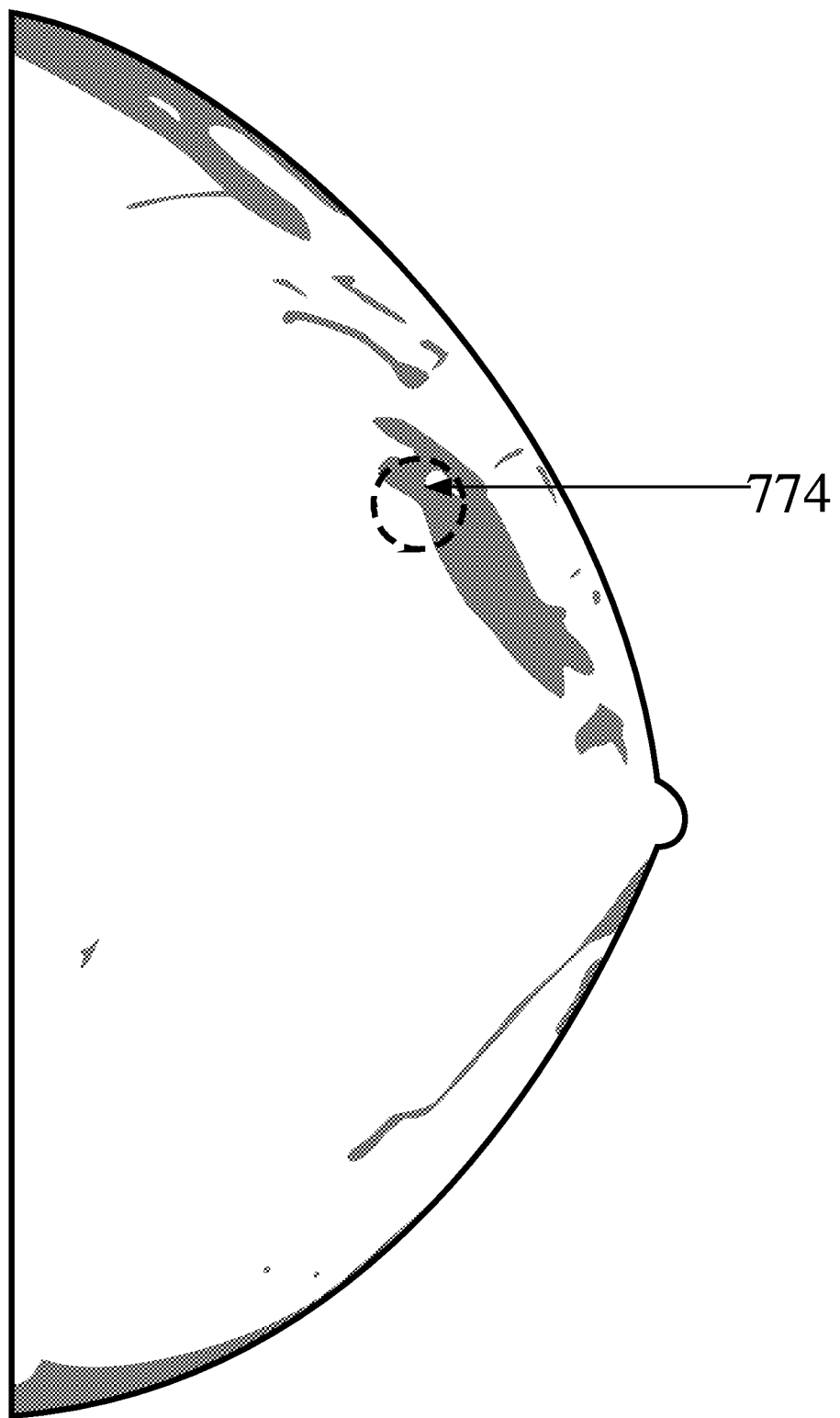


Figure 7A

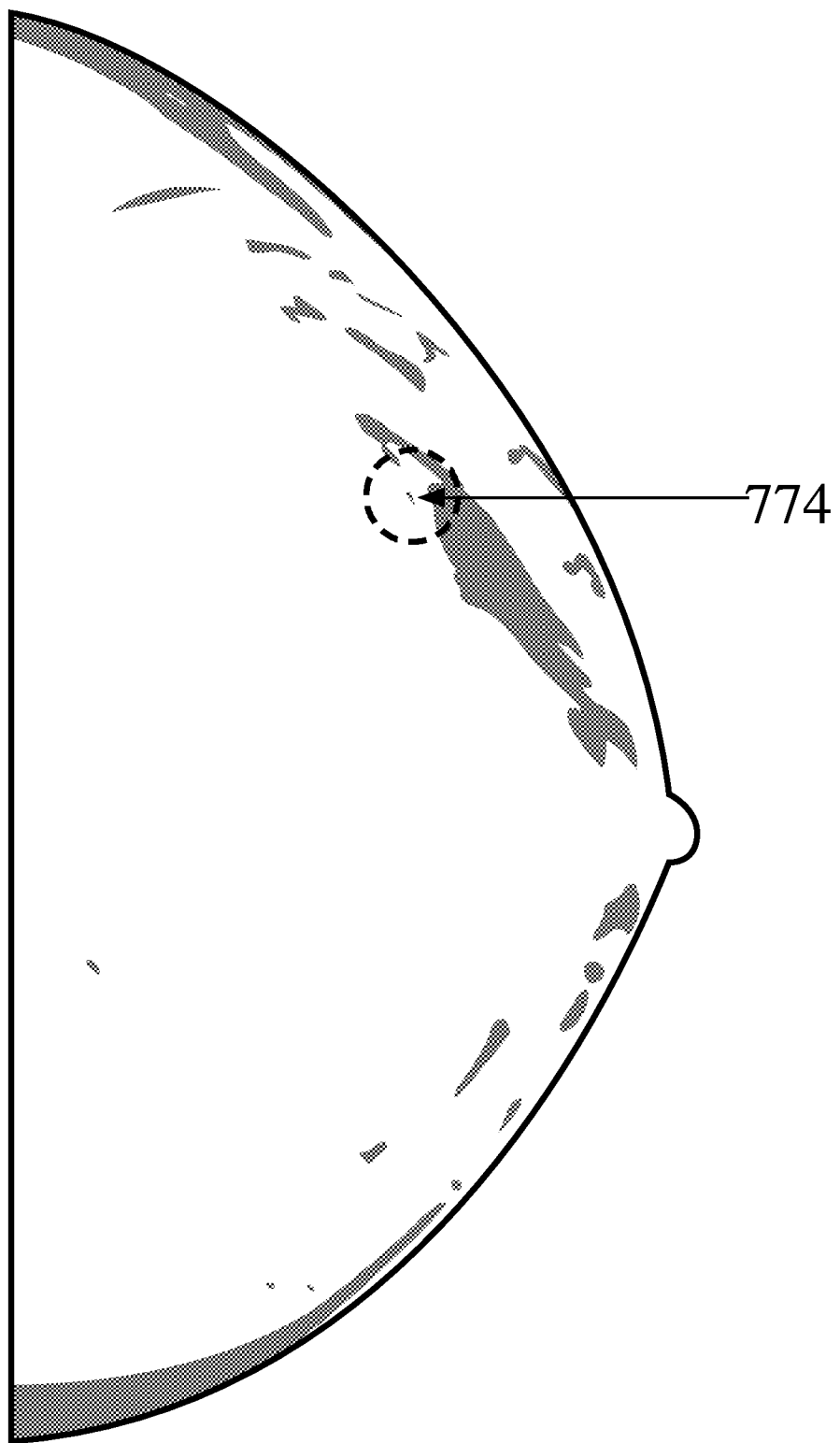


Figure 7B



Figure 8A



Figure 8B



Figure 8C



Figure 8D



Figure 9A



Figure 9B

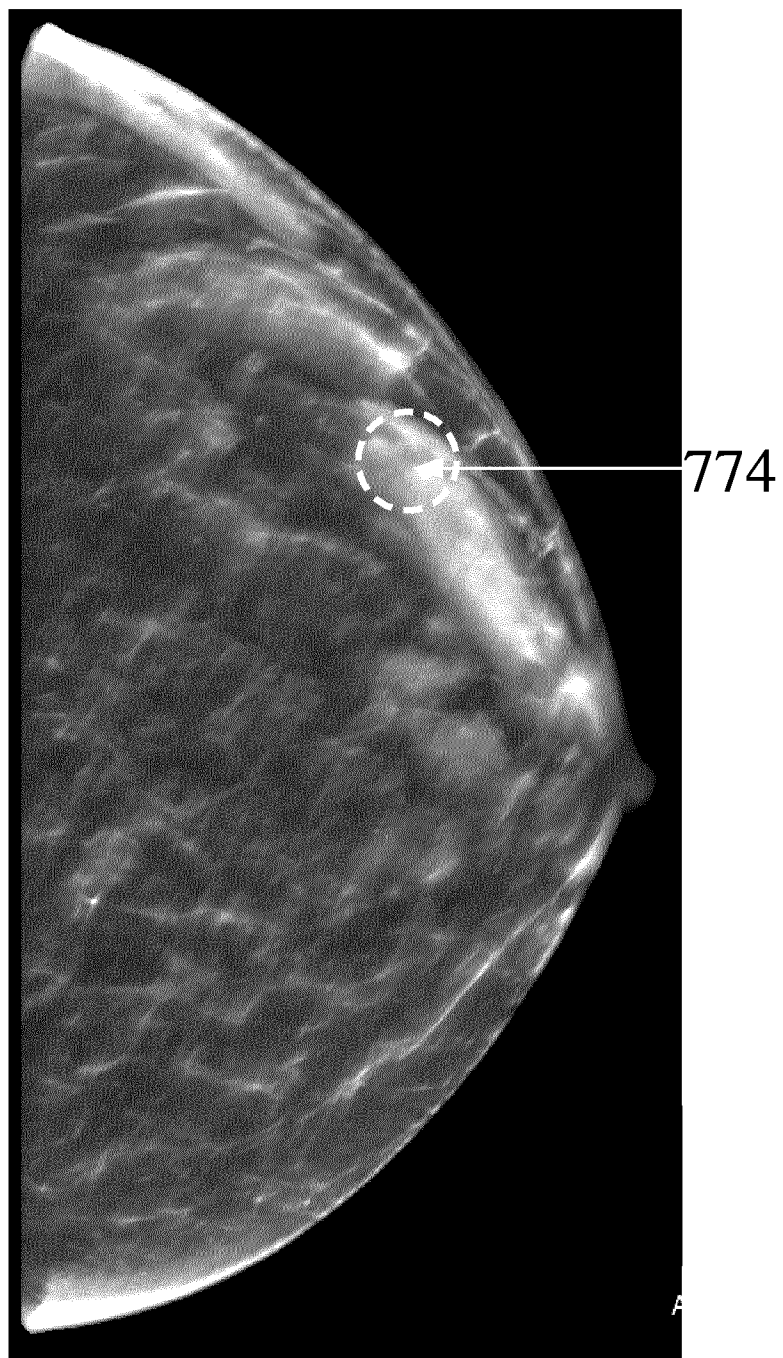


Figure 10A

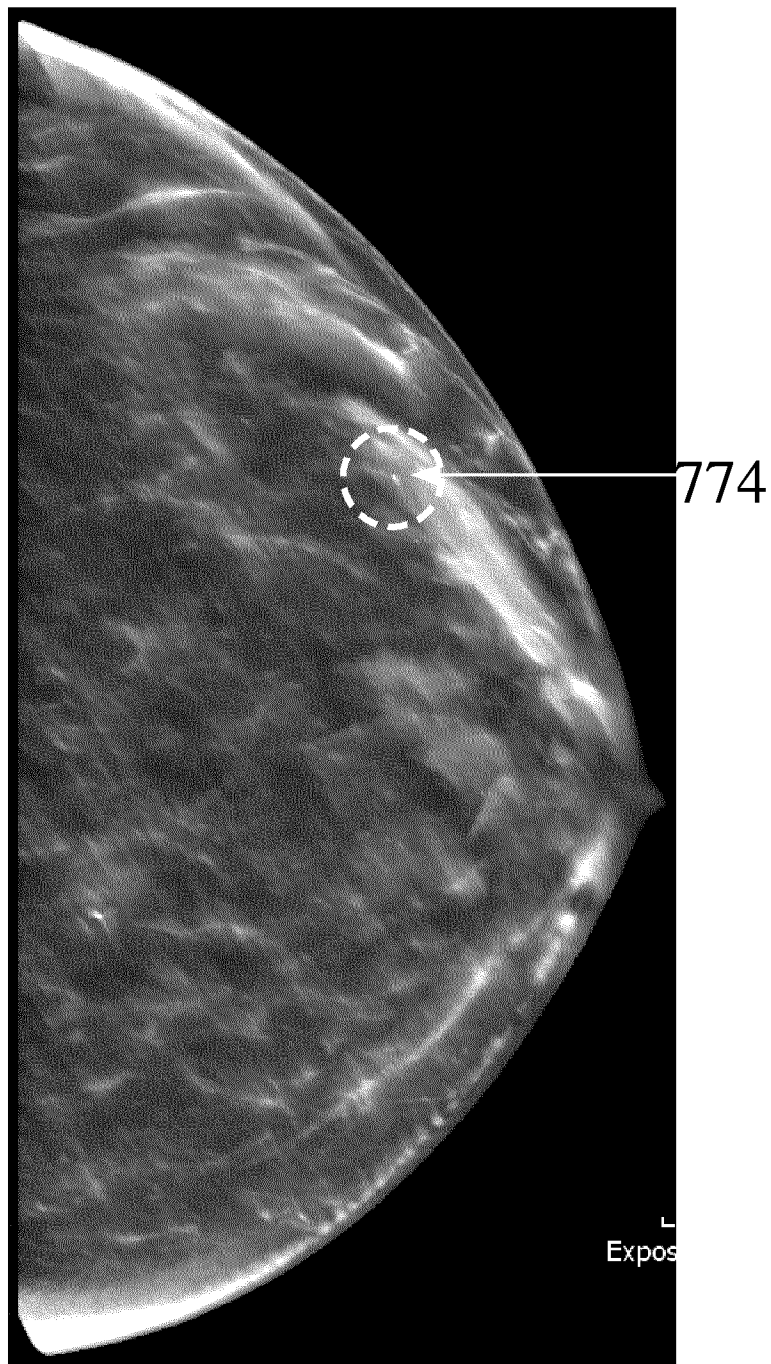


Figure 10B

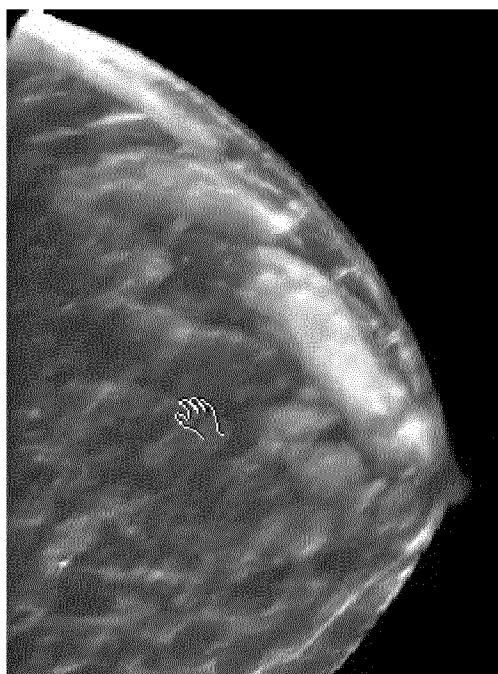


Figure 11A



Figure 11B

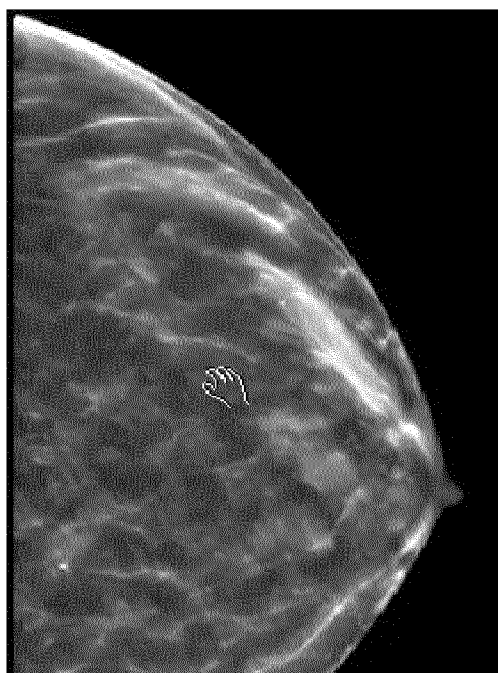


Figure 11C

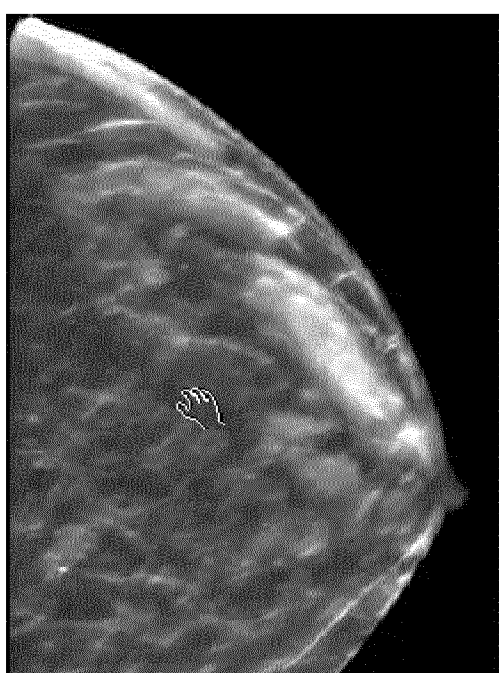
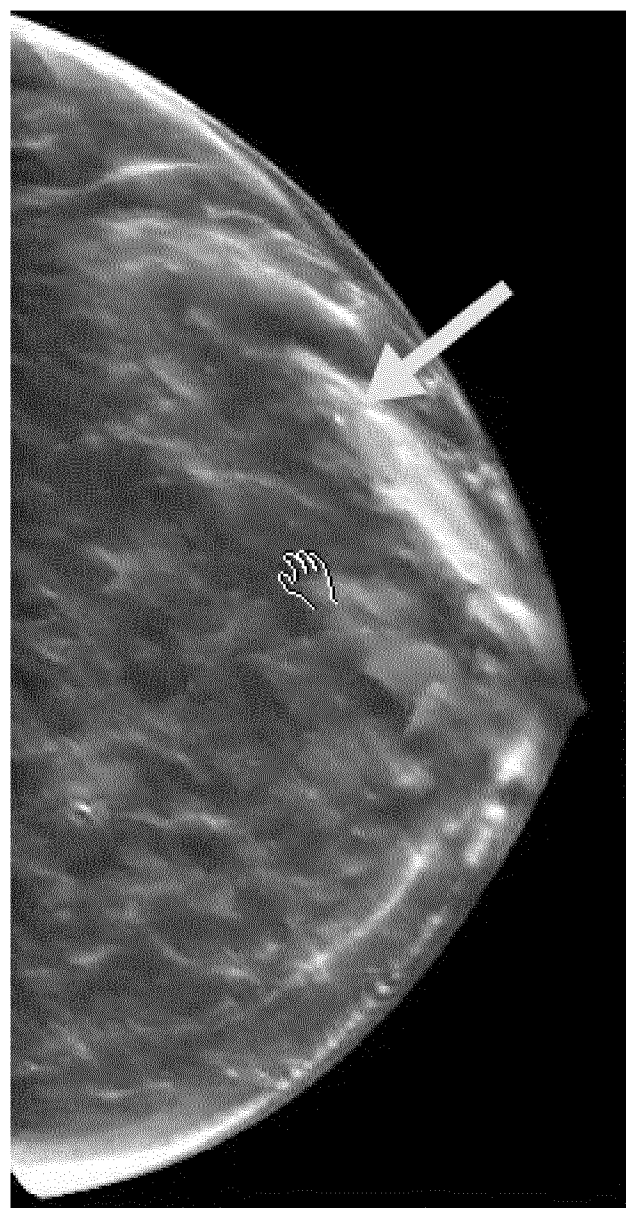
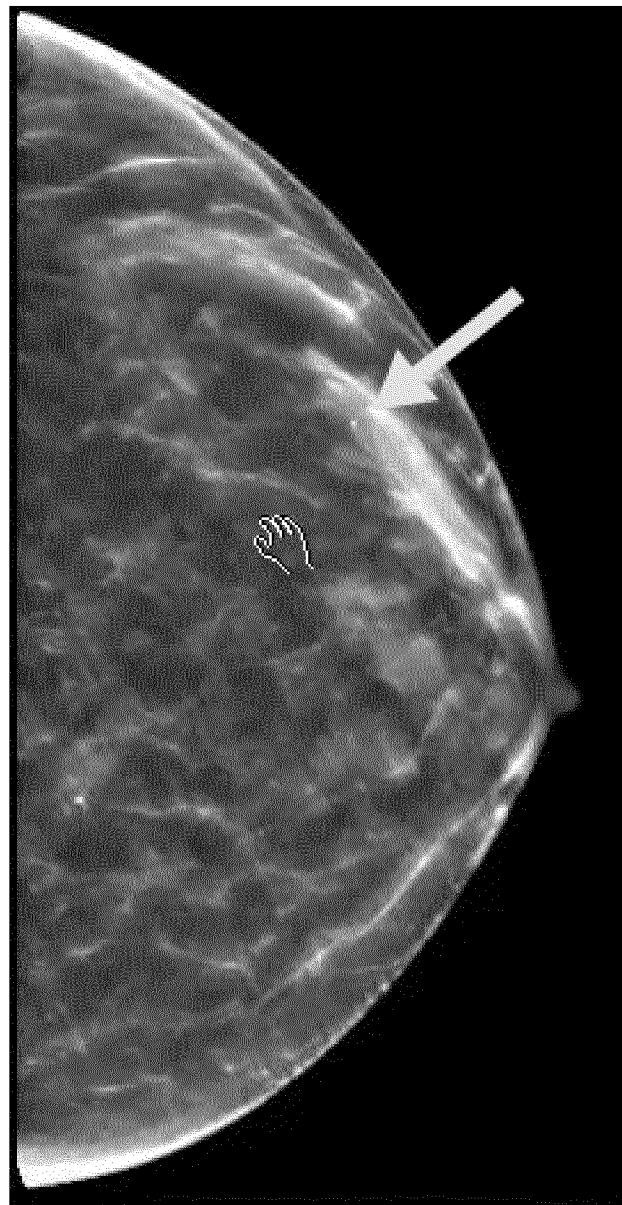


Figure 11D



774

Figure 12A



774

Figure 12B



Figure 13



Figure 14

OOO	Media Exporter
Patient	<p>Name: De-identified Actual data size: ~14 MB</p>
Options	<p>Destination: <input type="button" value="Export files to local client folder"/> <input type="button" value="Browse"/> ◆ </p> <p>Export Folder: <input type="text" value="/Users/johnson/Media Export"/></p> <p>Media Folder: <input type="text" value="2015-07-26-001"/></p> <p><input type="checkbox"/> Include Media Viewer <input type="checkbox"/> Autorun Media Viewer <input type="checkbox"/> Uncompressed only (IHE)</p> <p><input checked="" type="checkbox"/> De-Identify: <input type="button" value="Details..."/></p>
Progress	<p>File transfer not started.</p> <p><input type="button" value="0%"/></p>
	<p><input type="button" value="Make Default"/> <input type="button" value="Export"/> <input type="button" value="Close"/></p>

Figure 15A

De-identification Details			
DICOM Tag	Description	New Value	< Old Value
<input checked="" type="checkbox"/> Patient 1			
-·0010-0010	Patient Name	De-identified <	SMITH^MARY^F^M
-·0010-0020	Patient ID	f59c4a5c <	PAT12345
-·0010-0030	Patient Birth Date	19320101 <	19320509
<input checked="" type="checkbox"/> Study 1			
-·0008-0050	Accession Number	1c457efc <	EXM5678
-·0020-0010	Study ID	a43cc1b2 <	EXM5678
-·0008-1030	Study Description	THORAX AP <	THORAX AP
-·0032-4000	Study Comments	<	
-·0008-0080	Institution Name	<	SPRINGFIELD GENERAL HOSPITAL
<input checked="" type="checkbox"/> Remove other demographic tags <input checked="" type="checkbox"/> Remove private tags			
		<input type="button" value="OK"/>	<input type="button" value="Cancel"/>

Figure 15B

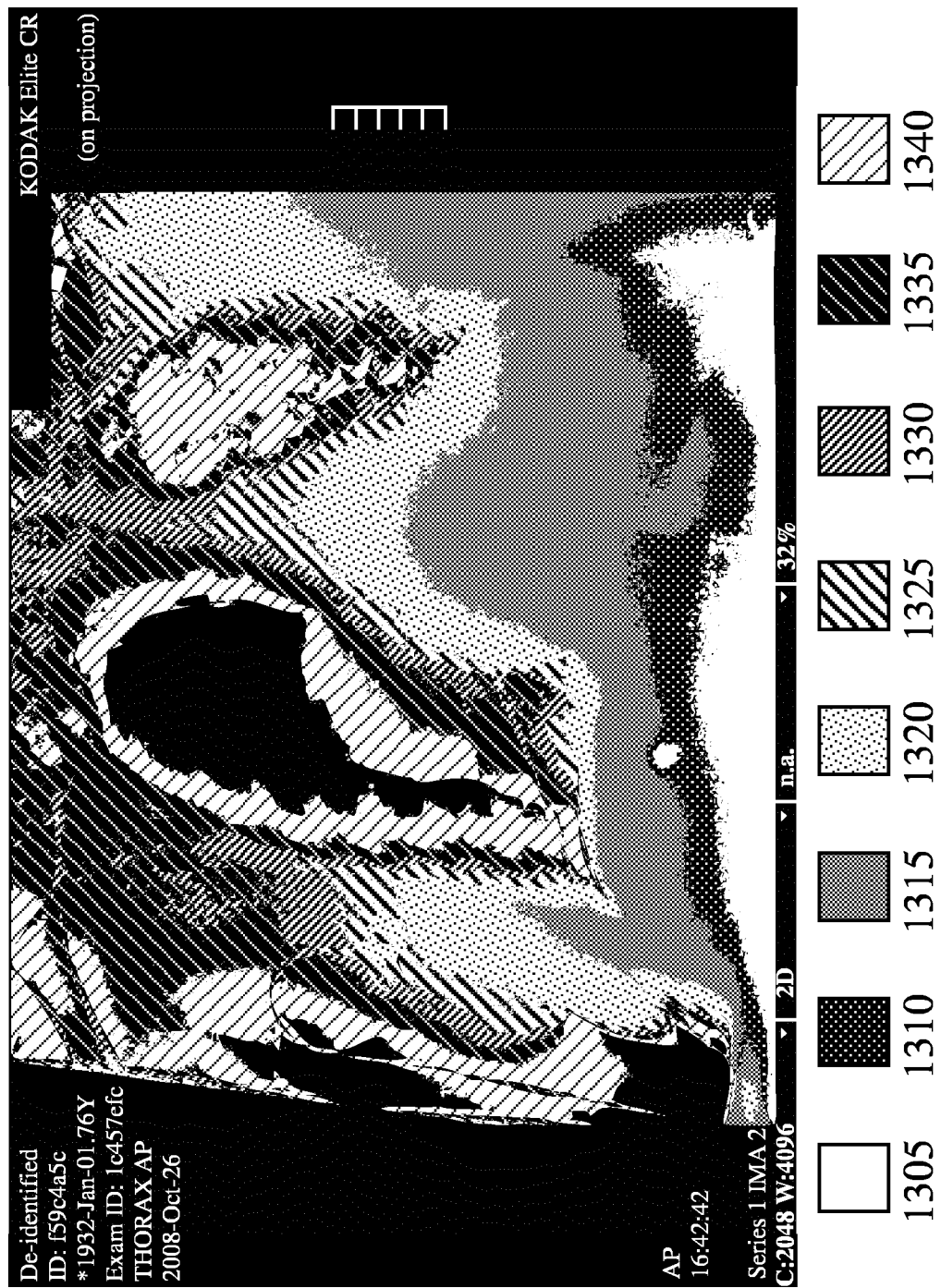


Figure 16