Apparatus for accurate positioning of a needle guide is disclosed. The apparatus provides a means for taking as input the position vector for the point of insertion of the needle into the body. This point of insertion can be selected from images produced by a Computer Tomography system. Similarly, the apparatus has a means for taking as input the point of target. A controller determines the directional vector between point of insertion and point of target. A guide manipulator accurately positions the needle guide in line with the directional vector, such that the needle can easily be inserted through the guide to the point of target. The positioning of the guide manipulator in accordance with the directional vector is done with the help of motors.
FIG. 3

- Data Input Means
- Controller
- Guide Manipulator
FIG. 7

- Image receiver
- User Interface
FIG. 8A
Start

902 - Setting Movable Cradle to zero

904 - Taking a Scout view of region of interest

906 - Clipping Skin level sensor to cradle

908 - Marking Skin-level at time of scan

910 - Docking Guide manipulator

912 - Initializing Guide manipulator to Zero

A

FIG. 9A
Repositioning guide manipulator to the point of insertion

Identifying point of insertion and point of target

Computing linear and angular displacement values

Communicating coordinates to guide manipulator

Positioning guide manipulator at the point of interest

Stop

FIG. 9B
NEEDLE POSITIONING APPARATUS AND METHOD

CROSS-REFERENCE TO RELATED APPLICATIONS


FIELD OF INVENTION

[0002] The present invention relates to a needle guide positioner. In particular, the present invention relates to an apparatus and a method for accurately positioning a needle with respect to a target within a patient’s body to facilitate different clinical procedures involving needle insertion into the patient’s body.

BACKGROUND

[0003] Biopsy is a medical procedure in which cells or tissues are removed from the body for examination. The procedure involves removing specimens of a tissue from part of a body lesion. These specimens are then examined under the microscope to determine the medical condition.

[0004] In a typical biopsy procedure, the affected part of the patient’s body is scanned to pinpoint the location of the lesion. In order to extract samples from the lesion, a needle is inserted to touch the lesion. The needle is inserted such that it does not puncture any other vital organ or structure in the patient’s body. Currently, the biopsy incisions are usually made by hand. The practitioner determines the point of insertion of the biopsy needle through external measurements. For example, the point of insertion can be determined by placing a cotton pellet mixed with contrast or iodine. The area can also be determined by drawing lines on the patient or by marking the area of entry by a marker. The position and angle of the insertion in such cases may not be accurate resulting in repeated insertions in the patient’s body.

[0005] Image guided interventional procedures are preferred by practitioners. Such procedure shows the path taken by the needle during insertion, thereby reducing the risk to the patients and increasing the accuracy of insertion. Also, image guidance helps to avoid unwanted injury to vital organs and blood vessels. Commonly used imaging systems are Ultrasound, X-Rays, C-Arms, Computed Tomography Scanners, Magnetic Resonance Imaging etc.

[0006] Information relevant to attempts to address the limitations inherent in existing methods of needle positioning can be found in US patents U.S. Pat. No. 6,785,572, and U.S. Pat. No. 6,246,698; US patent applications US2004152970A1, US2005177054A1, and US2006020279A1; European patent EP1 524626; and WIPO patent application WO200913830A2. However, each one of these references suffers from one or more of the following limitations. Firstly, these devices require real time imaging and tracking of the needle. Therefore, the radiation exposure time to the patient and practitioner is high. Secondly, the cost of such devices as well as the preparation time for setting up these devices is high. Thirdly, existing procedures require repeated punctures in the patient’s body for accurate positioning of the needle.

[0007] In light of the drawbacks of the existing art, there exists a need for an apparatus and a method for accurate positioning of a biopsy needle. Further, there exists a need for an apparatus and a method for accurate positioning of a needle guide such that the practitioner does not need to perform repeated insertions to reach the lesion of interest. Additionally, there is a need for an apparatus and a method that can allow biopsy insertions to be performed with minimal exposure to radiation.

BRIEF SUMMARY OF THE INVENTION

[0008] An object of the present invention is to provide a device for accurate positioning of a needle guide.

[0009] Another object of the invention is to reduce the number of punctures made on the body during biopsy procedure, thereby reducing the time of the procedure and the discomfort to the patient.

[0010] Yet another object of the invention is to provide an apparatus and a method that allows for positioning of the biopsy needle in an offline mode by using the images acquired during CT scan, without constant exposure to scanning radiations.

[0011] In accordance with the above mentioned objectives, an apparatus for accurate positioning of a needle guide is disclosed. The apparatus comprises of a means for taking as input the position vector of a point of insertion of the needle into the body. This point of insertion can be selected from images produced by a Computer Tomography system. Similarly, the apparatus has a means for taking as input a point of target. A controller determines the direction vector between the point of insertion and the point of target. A guide manipulator accurately positions the needle guide in line with the direction vector, such that the needle can easily be positioned through the guide to the point of target. This positioning of the guide manipulator in accordance with the direction vector is done with the help of motors.

[0012] In an embodiment of the invention, the apparatus is a multi-axis needle manipulator. The apparatus has a clamp capable of linear movement along at least one axis. Attached to the clamp is a positioning element including first and second members. The first and the second members are capable of rotating along mutually perpendicular axes. A means for determining position vectors obtains position information for the point of insertion and the point of target. A controller determines the spatial orientation of the positioning element and the clamp based on the position vectors of the point of insertion and the point of target. The needle guide is aligned to the spatial orientation through the help of a plurality of motors.

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] Various embodiments of the invention will hereinafter be described in conjunction with the appended drawings provided to illustrate and not to limit the invention, wherein like designations denote like elements.
FIG. 1 shows the environment in which the apparatus of the present invention works.

FIGS. 2A and 2B are schematics representing the insertion of a needle to a point of target in accordance with an embodiment of the invention.

FIG. 3 illustrates an embodiment of the needle positioner in accordance with an embodiment of the present invention.

FIG. 4 is an orthogonal view of the guide manipulator in accordance with an embodiment of the invention.

FIGS. 5A and 5B each depict an orthogonal view of the positioning element with the second member of the positioning element in a different orientation and the needle guide in closed and release positions, respectively, in accordance with an embodiment of the invention.

FIG. 6 is a schematic of the controller in accordance with an embodiment of the invention.

FIG. 7 is a schematic of the data input means in accordance with an embodiment of the invention.

FIGS. 8A, 8B, 8C, and 8D illustrate the computation of the direction vector for aligning the needle guide.

FIGS. 9A and 9B illustrate a flow chart illustrating the method to position a needle guide in accordance with an embodiment of the invention.

FIG. 10 illustrates a skin level sensor for providing correction to the spatial orientation of the needle guide, in accordance with an alternative embodiment of the invention.

DETAILED DESCRIPTION

Accurate placement of a needle within the body can dramatically change patient management. It can help avoid invasive surgeries and minimize morbidity and mortality. Some examples of use of medical procedures that require needle insertion include: percutaneous biopsies (acquiring tissue for pathological analysis which gives accurate diagnosis), drainage procedures (aspiration of unwanted fluid from within the body), focal injection of medications (treatment of cancers and pain management), ablation of tumors (in treatment of tumors by radio frequency, cryo and laser energy), vertebrectomy and focused irradiation of tissues.

The invention discloses an apparatus and a method for accurate positioning of a needle guide in a patient’s body. The apparatus accurately positions a needle guide with respect to a point of target within the patient’s body. Such needle positioning is useful for various clinical procedures including, but not limited to, targeted medicine delivery, biopsy, bone marrow extraction, fluid biopsy, liposuction, orthopedic procedures and the like.

The apparatus, in accordance with an embodiment of the invention, provides a multi-axis manipulator, which takes scanned images of the affected portion of the body as input. The precise points of insertion and target are determined from these images. This can be done manually by an expert or can be device-assisted, through image analyzing technology. The manipulator aligns the needle guide for facilitating the easy and accurate insertion of the needle with respect to the point of target.

FIG. 1 shows the environment in which the apparatus of the present invention works. Apparatus 102 works in conjunction with an imaging system such as a Computer Tomograph (CT) system 104. CT system 104 has a movable cradle 106 Slidable over table 107. A patient’s body 108 is placed on movable cradle 106 and slid into a gantry 110 for CT imaging. Inside gantry 110, images of the affected area in the patient’s body 108 are taken. These images are slices of the affected area, i.e., a series of cross-section views of the affected area in the patient’s body 108. For example, the images could be CT scan images of the patient’s brain. CT system generates a three-dimensional image of the internals of the affected area of the patient’s body 108 from a large series of two-dimensional X-ray images taken around a single axis of rotation. These series of images are also referred to as image slices. While the system of the present invention has been discussed in conjunction with a CT imaging system it will be apparent to one skilled in the art that the CT system is used for exemplary purposes only. Other systems for obtaining an image of the affected area of the patient’s body 108 can also be used without deviating from the scope of the invention. For example, other imaging systems including Magnetic Resonance Imaging, Ultrasound and the like can also be used in conjunction with the present invention.

Apparatus 102 can be a standalone device that can be moved to a desired position along movable cradle 106 and locked with respect to the CT system. In an embodiment apparatus 102 can be locked with respect to the CT system using a docking system attached to a fixed base of movable cradle 106. Alternatively, apparatus 102 can be an integrated part of the CT system. In such an embodiment, apparatus 102 leverages the motion of movable cradle 106, thereby obviating the need of linear motion of apparatus 102 with respect to movable cradle 106.

Apparatus 102 takes imaging data from the CT system in the form of DICOM images. Digital Imaging and Communications in Medicine (DICOM) is a comprehensive set of standards for handling, storing, printing, and transmitting information in medical imaging. It includes a file format definition and a network communications protocol. The communication protocol is an application protocol that uses TCP/IP to communicate between systems. DICOM files can be exchanged between two systems that are capable of receiving image and patient data in DICOM format. The DICOM images from the CT system are received by apparatus 102. Apparatus 102 facilitates the marking of the points of insertion and target on the DICOM images, and computes the coordinates for the position of the apparatus. Details of obtaining the points of insertion and target, and computing the coordinates for the position of the apparatus are discussed in conjunction with FIGS. 5A, 5B and FIG. 6.

FIGS. 2A and 2B are schematics representing the procedure of needle insertion useful for clinical procedures such as biopsy in accordance with an embodiment of the present invention. FIG. 2A is a Superior Inferior (SI) plane view, while FIG. 2B is a horizontal section view of the affected portion of the patient’s body 108. The needle is required to enter the patient’s body 108 at point of insertion 202 and is required to touch target 204 at point of target 206. In one embodiment of the invention, target 204 is a lesion in the patient’s body 108. In an alternate embodiment, target is a particular organ in the patient’s body 108 for targeted delivery of medicine.

Point of insertion 202 and point of target 206 can be manually identified by a medical specialist. Point of insertion 202 and point of target 206 can also be automatically identified through image recognition techniques. Details regarding the identification of point of insertion 202 and point of target 206 are discussed in conjunction with
FIGS. 5A and 5B. Point of insertion 202 and point of target 206 are identified such that the needle can directly reach the point of target 206 without damaging internal body parts 208 and 210 that lie in between the point of insertion 202 and point of target 206. As depicted in FIGS. 2A and 2B, the needle needs to be inserted along a direction vector 212 which is at angles $\alpha$ and $\beta$ from $x$ and $z$ axis respectively to ensure that it reaches point of target 206 seamlessly without affecting internal body parts 208 and 210. The direction vector 212 is difference between the position vector of point of target 206 and the position vector of point of insertion 202.

[0032] FIG. 3 illustrates the needle positioner in accordance with an embodiment of the present invention. Apparatus 302 has a guide manipulator 302, a data input means 304, and a controller 306. Data input means 304 obtains data related to the coordinates of point of insertion 202 and point of target 206. Data input means 304 has been discussed in detail in conjunction with FIG. 6. Controller 306 uses the abovementioned data related to the coordinates of point of insertion 202 and point of target 206 for determining the direction vector 212 from point of insertion 202 to point of target 206. Controller 306 further computes the spatial orientation for the needle guide to facilitate the entry of the needle into the patient’s body 108 at the point of target 206. Controller 306 manipulates guide manipulator 302 to precisely align the needle guide with respect to the patient’s body 108. The needle guide is positioned such that it facilitates easy insertion of the needle from point of insertion 202 to point of target 206. Guide manipulator 302 is discussed in detail in conjunction with FIG. 4. Controller 306 is discussed in detail in conjunction with FIGS. 5A and 5B.

[0033] FIG. 4 is an orthogonal view of guide manipulator 302 in accordance with an embodiment of the invention. Guide manipulator 302 is capable of motion in three linear directions that allows guide manipulator 302 to position the needle guide to the point of interest. Further, guide manipulator 302 can also have angular motion in two directions that facilitates the angular entry of the needle into the patient’s body 108. Clamp 402 in guide manipulator 302 provides linear motion along three mutually perpendicular axes while positioning element 404 provides two angular degrees of freedom. Apparatus 102 is able to accurately position itself with respect to patient’s body 108 by using the movement in these five axes.

[0034] Clamp 402 is mounted on a mobile platform 405. Mobile platform 405 is mounted on wheels 407. In one embodiment, wheels 407 are of castor type which means that the wheels are mounted with an offset steering pivot such that the wheels will automatically swivel to align themselves in the direction where they are pushed. Mobile platform 405 can be positioned near movable cradle 106 and can be locked in the desired position using a magnetic lock. Wheels 407 allow easy movement of guide manipulator 302. Mobile platform 405 can be moved manually or can be computer controlled.

[0035] In an embodiment of the invention, clamp 404 has arms 408, 410 and 412 for movement along each of the three perpendicular axes. Arm 408 provides movement along the x-axis, arm 410 provides movement along the y-axis, and arm 412 provides movement along the z-axis.

[0036] Arm 410 provides the height movement. This vertical distance is affected by ball screw-spline and stepper motors. Ball screw spline mechanism is used to provide the combination of rotation and translation on a single compact design. The ball screw mechanism can achieve three modes of motion (rotational, linear and spiral) on a single shaft by rotating and stopping the ball-screw and spline nuts through the motion coordination of two motors. The ball spline has an angular-contact structure that causes no backlash in the rotational direction, enabling precise positioning of the needle guide. Stepper motors can be interfaced to computer using few transistors and made to rotate using software. This provides further precise control over the vertical movement of the horizontal bar arms 408 and 412 by controller 306. An encoder is used to provide information on the position of the needle guide. Encoders measure the rotation of the motors to a precise degree. The encoder provides feedback to the controller 306 to precisely control the movement of the motors to an accuracy of less than 0.1 degrees.

[0037] The horizontal bar frame has two bar frame arms 408 and 412. The bar frame arms are attached in an L-shape such that they can slide perpendicular to the each other. The horizontal bar frame provides motion in x and z direction. A positioning element 404 is attached to the horizontal bar frame. Positioning element has been illustrated in detail in FIGS. 5A and 5B.

[0038] In an embodiment of the invention, a distance measurement sensor is provided to measure distance of the cradle from the point of insertion in order to position the guide manipulator accurately.

[0039] A docking system is provided to dock guide manipulator 302 accurately with respect to gantry 110. The docking system also ensures parallel alignment of the guide manipulator with respect to table 107. Apparatus 102 is connected to a controller 306 that controls the motion of guide manipulator 302 and clamp 402. Details of controller 306 are discussed in conjunction with FIGS. 5A and 5B.

[0040] FIGS. 5A and 5B depict two orthogonal views of the positioning element. Positioning element 404 provides angular movement of a needle guide 502. Positioning element 404 comprises two components—a first member 504, capable of rotating about a first axis 506, and a second member 508 capable of rotating about a second axis 510. Axes 506 and 510 are mutually perpendicular. FIGS. 5A and 5B show two different orientations of member 508. In FIGS. 5A and 5B needle guide 502 is shown in closed (gripped) and release positions respectively.

[0041] Needle guide 502 is attached to second member 508. Needle guide 502 holds the needle firmly in slot 512. Needle guide 502 also has a needle release knob 514. After the needle has been inserted into the patient’s body 108, needle release knob 514 is actuated to release the needle. This can be done either manually or automatically. As the needle release knob 514 is actuated, it releases the needle from the guide manipulator 302.

[0042] The rotational motion about axes 508 and 510 helps in orienting needle guide 502 along the computed direction vector 212. This enables a surgeon to precisely insert the needle through second member 508 along the computed position vector to reach the point of target. This obviates the need for repeated incision in the patient’s body 108 to reach the target.

[0043] FIG. 6 is a schematic of controller 306 in accordance with an embodiment of the invention. Controller 306 has a directional vector computer 602 and an actuator 604. Directional vector computer 602 determines the linear posi-
tion of clamp 402, and the angular position of positioning element 404. Directional vector computer 602 computes the spatial orientation of needle guide 502 using point of target 206 and point of insertion 202. In particular, directional vector computer 602 determines the linear position (x, y, z) and the angular position (α, β) for apparatus 102. Details of the algorithm used in directional vector computer 602 are discussed in conjunction with FIG. 7. Actuator 604 is used for controlling motors 606-614. Motors 606-614 move the arms of guide manipulator 302 to align them in accordance with computed spatial orientation of guide manipulator 302 with the help of encoders 616-624. Encoders 616-624 provide feedback to controller 306 on the precise degree of movement of clamp 402 and positioning element 404. In particular, motors 606-614 provide the linear movement of clamp 402 in the x, y, and z axis, and the angular movement of positioning element 404 along the two rotational axes. It will be apparent to one skilled in the art that although five motors have been shown in the embodiment of FIG. 6, there could be fewer than or more than five motors in the apparatus without deviating from the scope of the invention.

FIG. 7 is a schematic of Data input means 304 in accordance with an embodiment of the invention. Data input means 304 has a User Interface 702, and an image receiver 704. User Interface (UI) 702 provides for input of various movement coordinates for apparatus 102. UI 702 also displays the current position of each axis after positioning using feedback mechanism. Image receiver 704 acquires DICOM images from CT system 104. UI 702 displays the received DICOM images. UI 702 also allows for input of point of target 206 and point of insertion 202 on the DICOM images. Such input can be provided by a radiologist, or other medical practitioners. Alternatively, point of target 206 and point of insertion 202 can be determined automatically through the use of advanced image recognition technology. It will be apparent to a person skilled in the art that the point of target 206 and point of insertion 202 may be determined using any other approach without deviating from the scope of the invention.

FIGS. 8A, 8B, 8C, and 8D are a series of illustrations depicting the computation of direction vector 212 for aligning needle guide 502. In accordance with an embodiment of the invention, the coordinate system used is the Cartesian system. The center of CT gantry 110 is chosen as the gantry zero 808 (origin: x=0, y=0, z=0) of the coordinate system. The coordinates of point of insertion 202 are (x2, y2, z2) and point of target 206 are (x1, y1, z1). FIG. 8A depicts the initial position of the system. The horizontal direction of movement of movable cradle 106 in and out of gantry 110 is designated as the z-axis. Gastric zero 808 is essentially the z=0 level 802. The CT scan provides image slices of the body at different vertical sections. From the series of image slices, the image slice for point of target 804 (z=1) and the image slice for point of insertion 806 (z=2) are identified. Axis 804 is a vertical section of the body at point of target 202 denoted as (x2, y2, z2). Axis 806 is a vertical section of the body at point of insertion 206 denoted as (x1, y1, z1).

FIG. 8B shows the image slices of different sections of the body. A lateral scout view, with the planes of each CT slice indicated, is included in the scanned image. It indicates the z-distance (z-coordinates) for the frames. It shows the front view of the slices at 804 (z=1) and 806 (z=2). Coordinates (x1, y1, z1) and (x2, y2, z2) are coordinates seen on the image slices. The spatial coordinates of needle guide 502 is 814 (x3, y3, and z3). This position is offset from the surface of the body of the patient by a dead space 812. A corresponding spatial orientation in the actual patient’s body 108 is determined by the following formula:

\[ X = \frac{Z}{(Y - Y_{Offset})/ZoomValue} \]
*pixel-spacing;

\[ Y = \frac{Z}{(X - X_{Offset})/ZoomValue} \]
*pixel-spacing;

Z value in mm=-(Graphical Y-Offset)/ZoomValue

Where,

\[ X_{Offset} = x1, \text{ or } x2, \text{ or } x3; \]

\[ Y_{Offset} = y1, \text{ or } y2, \text{ or } y3; \text{ and, } \]

\[ Z_{Offset} = z1, \text{ or } z2, \text{ or } z3. \]

In the above formula, XOffset and YOffset are the offsets introduced in X and Y values due to dead space between the patient’s body and needle guide created due to the construction of the device. Zoom value indicates the magnification value. It is the ratio of the size of the image displayed on the screen to the actual size of the image.

Pixel spacing is the spacing between the pixels on the UI. The pixel spacing depends upon the size of the screen and the number of pixels that are present on the screen area.

After computing the coordinates for point of insertion 202 and point of target 206 in real environment, the distance between the two points is determined using the distance formula \(d = \sqrt{(\Delta X^2 + \Delta Y^2 + \Delta Z^2)} \) where \(\Delta X, \Delta Y, \text{ and } \Delta Z\) are the differences in X, Y and Z coordinates of point of target 206 and point of insertion 202, \(i.e.,\)

\[ \Delta X=x1-x2 \]
\[ \Delta Y=y1-y2 \]
\[ \Delta Z=z1-z2 \]

Further the orbital angles alpha and beta are determined by

\[ \alpha = \text{atan}(\text{zdif} / \text{ydiff}) \]
\[ \beta = \text{atan}(\text{ydiff} / \text{zdif}) \]

The above formulas determine the rotational values by which member 504 and member 508 must be rotated so as to align needle guide 502 along direction vector 212.

Needle slot 512 is positioned at 814 with coordinates (x3, y3, z3). Guide manipulator 302 which is docked to the docking system is thus at a known distance from gantry zero 808. The needle pointer is placed at a distance equal to dead space 812 from point of insertion 202 determined. Hence the coordinates are adjusted for dead space 812 using

\[ x3, y3, z3+\Delta x, y3+\Delta y, z3+\Delta z+\text{Dead space 812} \]

In an embodiment of the invention, guide manipulator 302 positions itself in such a way that only a predetermined portion of the needle is inserted into the body. This is done by determining the length of the needle to be used and the distance between point of target 206 and point of insertion 202. The doctor then chooses the dead space 812, which is communicated to controller 306. Controller 306 computes coordinates 814 (x3, y3, z3) and thus the three coordinates, viz. point of insertion 202, point of target 206 and the location of the needle guide 502, are determined.
Although the above description of the computation of the direction vector $212$ is shown in Cartesian coordinates system, it must be apparent to a person skilled in the art that any other coordinate system can be used without deviating from the scope of the invention. For example, point of insertion $202$ and point of target $206$ can be determined and expressed in coordinate systems like Cartesian, Polar, Spherical, curvilinear and the like or in a combination of one or more of these coordinate systems.

FIGS. 9A and 9B illustrate a flowchart illustrating the method of positioning a needle guide $502$ in accordance with an embodiment of the invention. At step $902$, movable cradle $106$ is set to zero. This is done by moving the region of interest of the patient into gantry $110$. The region of interest is the area around which the lesion is expected to be present. At step $904$ a scout view of the region of interest is taken. At step $906$ a slant level sensor is clipped onto movable cradle $106$ at the identified region away from the scan range. Details of the skin level sensor are discussed in conjunction with FIG. 10. The position of skin surface at the time of the scan is marked through the use of the skin level sensor at step $908$. This is done by asking the patient to hold breath during the time of the scan. At step $910$, guide manipulator $302$ is docked to a docking rail. Thereafter at step $912$, guide manipulator $302$ is initialized to zero position along all axes. Movable cradle $106$ is moved to a point where biopsy procedure could be carried out conveniently on the patient’s body $108$.

At step $914$, the guide manipulator $302$ repositions itself to point of insertion $202$. This is achieved by moving the guide manipulator $302$ by a distance equal to the distance of the position of insertion $202$ from the gantry zero $808$.

Thereafter at step $916$, the point of insertion $202$ and the point of target $206$ are identified. This is done by acquiring the CT image slices into the system using a DICOM interface. In an embodiment of the invention, the points of insertion and the point of target are identified manually through a User Interface (UI) console by a medical practitioner, such as a doctor, radiologist and the like. Alternatively, the point of insertion and the point of target can be determined automatically through the use of image recognition technology. It will be apparent to a person skilled in the art that any other method can be used to determine the point of insertion and the point of target, without deviating from the scope of the invention.

At step $918$, the linear and angular displacement values for the guide manipulator $302$ are computed. In an embodiment of the invention, guide manipulator $302$ can be positioned along five axis, three axes of linear motion ($x$, $y$, $z$) and two axes of angular motion ($\alpha$, $\beta$). The coordinates $x$, $y$ and $z$, and the angles $\alpha$ and $\beta$ are computed by controller $306$. At step $920$, the coordinates are communicated to the guide manipulator $302$. In an embodiment of the invention, this communication is achieved through an RS 232 or any other data communication interface. At step $922$, guide manipulator $302$ is positioned in accordance with the computed linear and angular displacement values.

Once needle guide $502$ has been positioned, it can be used for conducting a biopsy procedure. A first set of co-ordinates are communicated to position the guide manipulator $302$ at a predefined height and to point a laser light to make an incision on the patient’s body $108$ at the needle entry point. The surgeon makes an incision at the point of laser light. After this, a "position for Biopsy" button is pressed in guide manipulator $302$. Thereafter, the next set of coordinates is communicated to position needle guide $502$ close to patient’s body $108$. Skin surface position of the patient’s body is monitored in the breath sensor console and the patient is asked to hold breath at that position. The surgeon inserts the needle to the depth indicated in the UI console or to the full length based on the option selected when analyzing the image slice for marking the points of insertion $202$ and the point of target $206$. The needle release knob is actuated and the needle is made free from the guide manipulator $302$. A check scan is performed to confirm the position of the needle. In an embodiment of the invention controller $306$ allows the practitioner to visualize the needle trajectory in the images. The Check scan data from the CT system is acquired and the simulated versus actual position of needle and the line of the needle is shown. Thereafter the surgeon checks to confirm the position of the needle tip. When the position is found to be correct, then the biopsy procedure is performed.

FIG. 10 illustrates a skin level sensor for providing correction to the spatial orientation of needle guide $502$, in accordance with another embodiment of the invention. The skin level sensor can be a breath sensor. A breath sensor $1002$ is placed on abdomen $1004$ of the patient. Breath sensor $1002$ is attached to movable cradle $106$ through cradle clip $1006$. A breath level indicator $1008$ is attached to breath sensor $1002$. Breath level indicator $1008$ has a freeze key $1010$ for capturing the position of abdomen $1004$ at the point of the CT imaging.

The patient is asked to hold breath just before the initial target identification scan. Breath level indicator $1008$ shows a bar graph and the surgeon freezes the position of the skin level at the time of taking the scan. This freeze point is indicated as graph $1012$. The patient scan is taken and then the patient is allowed to breathe normally. After positioning the needle guide, and just before the needle is inserted into the patient, the patient is asked to hold the breath again. Breath level indicator $1008$ indicates the level of the skin in graph $1014$. The needle insertion procedure is conducted as long as graph $1014$ remains within a predefined tolerance zone of graph $1012$. If before needle insertion, the patient releases the breath such that graph $1014$ moves outside of the predefined tolerance zone, an audio alert is sounded and the patient is asked to hold the breath again.

In an embodiment of the present invention, a plane level indicator is provided at the base of guide manipulator $302$ to account for any non-planar nature of the surface of mounting of guide manipulator $302$.

Controller $306$ and data input means $304$, as described in the current invention or any of its components, may be embodied in the form of a processing machine. Typical examples of a processing machine include a computer, a programmed microprocessor, an integrated circuit, and other devices or arrangements of devices that are capable of implementing the steps of the method of the current invention.

The processing machine executes a set of instructions that are stored in one or more storage elements, in order to process input data. The storage elements may also hold data or other information as desired. The storage element may be in the form of an information destination or a physical memory element present in the processing machine.
The set of instructions may include various commands that instruct the processing machine to perform specific tasks such as the steps that constitute the method of the present invention. The set of instructions may be in the form of a software program. The software may be in various forms such as system software or application software. Further, the software might be in the form of a collection of separate programs, a program module with a larger program or a portion of a program module. The software might also include modular programming in the form of object-oriented programming. The processing of input data by the processing machine may be in response to user commands, or in response to results of previous processing or in response to a request made by another processing machine.

A person skilled in the art can appreciate that the various processing machines and/or storage elements may not be physically located in the same geographical location. The processing machines and/or storage elements may be located in geographically distinct locations and connected to each other to enable communication. Various communication technologies may be used to enable communication between the processing machines and/or storage elements. Such technologies include session of the processing machines and/or storage elements, in the form of a network. The network can be an intranet, an extranet, the Internet or any client server models that enable communication. Such communication technologies may use various protocols such as TCP/IP, UDP, ATM or OSI.

While the preferred embodiments of the invention have been illustrated and described, it will be clear that the invention is not limited to these embodiments only. Numerous modifications, changes, variations, substitutions and equivalents will be apparent to those skilled in the art without departing from the spirit and scope of the invention as described in the claims.

What is claimed is:

1. An apparatus, comprising:
   a needle positioning device configured to position a needle guide at a fixed target location with respect to a patient disposed on a movable cradle of an imaging system such that a needle can be inserted through an opening defined by the needle guide and moved relative to the needle guide, through an insertion point on the patient and within a target point within the patient; and
   processing circuitry configured to:
      receive images of the patient from the imaging system;
      determine, based at least in part on the received images, a location of the insertion point relative to a gantry of the imaging system in which a needle is to be inserted into the patient when the patient is disposed on the movable cradle; and
      determine a directional vector between the insertion point and the target point within the patient, the fixed target location of the needle guide to be in line with the directional vector based at least in part on the determined location of the insertion point and the directional vector.

2. The apparatus of claim 1, wherein the needle positioning device includes a support base selectively lockable to a docking system, the needle guide being coupled to the support base.

3. The apparatus of claim 2, wherein the fixed target location of the needle guide is determined at least in part based upon a position of the support base with respect to the imaging system.

4. The apparatus of claim 1, wherein the processing circuitry is configured to determine the target point within the patient based at least in part on the images received from the imaging system, and the fixed target location of the needle guide is determined at least in part based on the insertion point and the target point.

5. The apparatus of claim 1, wherein the needle positioning device includes a positioning element, the positioning element including first and second members, the first and second members configured to rotate about mutually perpendicular axes.

6. The apparatus of claim 1, further comprising a skin level sensor adapted to be disposed on a skin surface of the patient and to provide signals to the processing circuitry indicating whether a correction of a spatial orientation of the needle guide is needed.

7. The apparatus of claim 1, wherein the needle positioning device includes a guide manipulator configured to position the needle guide at the target location, the guide manipulator having five axes of movement.

8. The apparatus of claim 1, further comprising a display portion coupled to the processing circuitry and configured to display the images received from the imaging system.

9. The apparatus of claim 1, wherein the processing circuitry is configured to determine the fixed target location of the needle guide based at least in part upon a length of a needle to be inserted through the needle guide such that a predetermined portion of the length of the needle can be inserted relative to the needle guide, through the insertion point, and into the target point.

10. The apparatus of claim 1, wherein the processing circuitry is configured to determine the insertion point and the target point based at least in part on the images received from the imaging system, and the fixed target location of the needle guide is determined at least in part based on the insertion point and the target point and a length of a needle to be inserted through the needle guide such that a predetermined portion of the length of the needle can be inserted relative to the needle guide, through the insertion point, and into the target point.

11. The apparatus of claim 1, wherein the processing circuitry is further configured to cause the needle positioning device to be moved to position the needle guide at the target location.

12. An apparatus, comprising:
   a mobile support base configured to be positioned at a location relative to an imaging system;
   a guide manipulator supported on the support base and configured to position a needle guide at a fixed target location along a directional vector such that a needle can be inserted through the needle guide at the fixed target location, through an insertion point on a patient disposed on the patient cradle of the imaging system, and into a target point within the patient; and
   processing circuitry configured to:
      receive images of the patient from the imaging system;
      determine, based at least in part on the received images, a location of the insertion point relative to a gantry of the imaging system;
determine the directional vector between the insertion point and the target point based at least in part on the images received from the imaging system;
determine the target location of the needle guide to be in line with the directional vector based at least in part on the determined location of the insertion point and the directional vector; and
cause the guide manipulator to be moved to position the needle guide at the target location relative to the patient such that the needle guide is in a fixed position relative to the movable patient cradle.

13. The apparatus of claim 12, further comprising:
a skin level sensor adapted to be disposed on a skin surface of the patient and to provide an indication to the processing circuitry whether a correction to a spatial orientation of the needle guide is needed.

14. The apparatus of claim 12, wherein the processing circuitry is configured to determine the insertion point and the target point based at least in part on the images received from the imaging system, and the processing circuitry is configured to determine the location of the needle guide based at least in part on the insertion point and the target point and a length of a needle to be inserted through the needle guide such that a predetermined portion of the length of the needle can be inserted relative to the needle guide, through the insertion point, and into the target point.

15. The apparatus of claim 12, wherein the processing circuitry is configured to determine the insertion point and the target point based at least in part on the images received from the imaging system, and the processing circuitry is configured to determine the target location to position the needle guide at least in part based on the insertion point and the target point and coordinates derived from the position of the support base with respect to the imaging system.

16. An apparatus, comprising:
a support base configured to be positioned at a location relative to an imaging system;
a guide manipulator supported on the support base and configured to position a needle guide at a target location with respect to a patient disposed on a movable patient cradle of the imaging system; and
processing circuitry configured to:
receive images of the patient from the imaging system;
determine, based at least in part on the received images, a location of an insertion point on the patient relative to a gantry of the imaging system when the patient is disposed on the movable cradle of the imaging system;
determine a directional vector between the insertion point on the patient and a target point within the patient;
determine, based at least in part on the received images, the target location to position the needle guide, the target location being in line with the directional vector and based at least in part on the determined location of the insertion point and the directional vector;
cause the needle guide to be moved to the target location; and
maintain the needle guide in a fixed position at the target location such that a needle can be inserted through the opening of the needle guide and into the patient at the insertion point and inserted into the target point within the patient.

17. The apparatus of claim 16, wherein the support base is selectively lockable to a docking system.

18. The apparatus of claim 16, wherein the processing circuitry is configured to determine the target location of the needle guide based at least in part on the position of the support base relative to the imaging system.

19. The apparatus of claim 16, wherein the processing circuitry is configured to determine the target location of the needle guide based at least in part on a length of a needle to be inserted through the needle guide and through the insertion point such that a predetermined portion of the needle can be inserted through the insertion point and into the target point.

20. The apparatus of claim 16, wherein the includes a plurality of wheels configured to support the support base and to allow the support base to be moveable to and from a desired position relative to the imaging system, the support base configured to be locked at the desired position.