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(54) **INTERACTIVE ULTRASOUND-BASED
DEPTH MEASUREMENT FOR MEDICAL
APPLICATIONS**

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600/437, 443–447, 459, 471, 562–564
See application file for complete search history.

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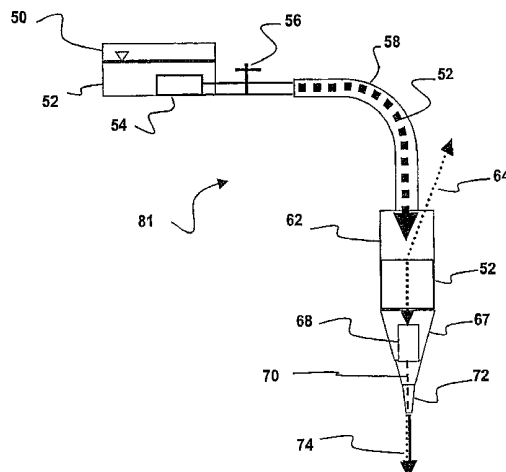
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ABSTRACT

A device for determining the internal structure of a bone along a path directed into the bone (or other tissue) is disclosed. The device comprises a nozzle fluidically connected to a liquid reservoir for providing a liquid jet directed at the bone in the direction of the path; an ultrasonic transducer for generating ultrasonic waves through the liquid jet and for detecting echoes of the ultrasonic waves caused by changes in the acoustical impedance in the bone characterizing changes in the structure of the bone along the path; and an analyzer for interpreting the echoes into meaningful information relating to the location of the structural changes along the path.

13 Claims, 7 Drawing Sheets



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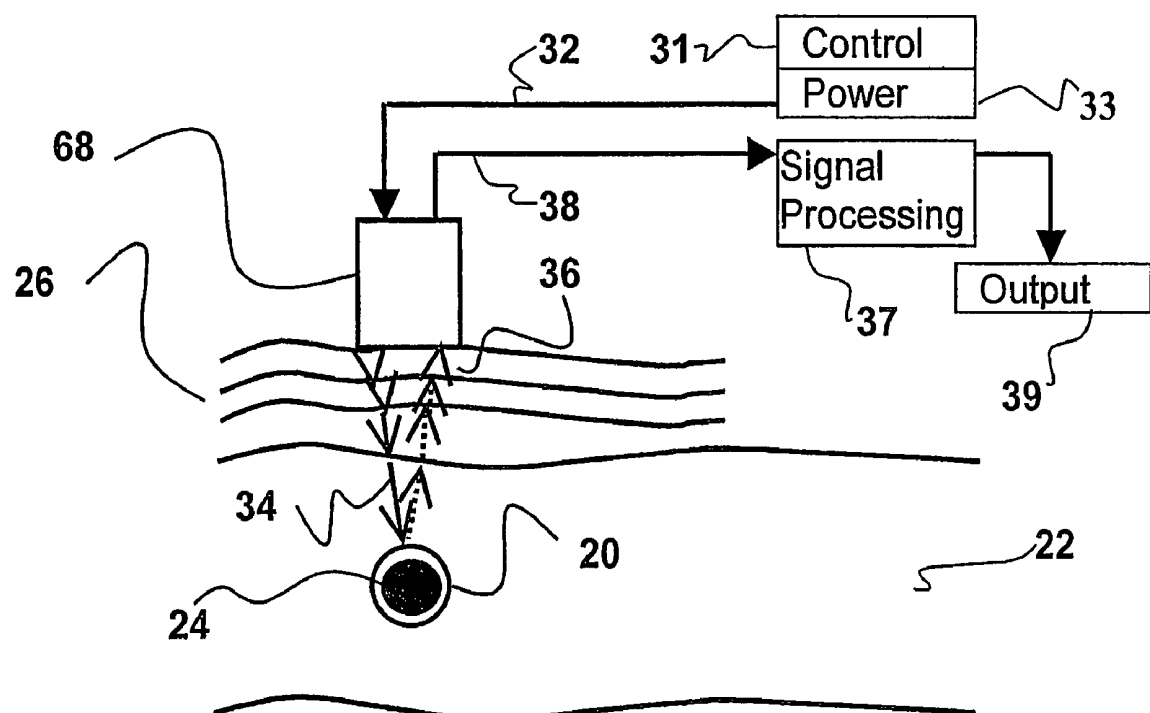


FIG. 1

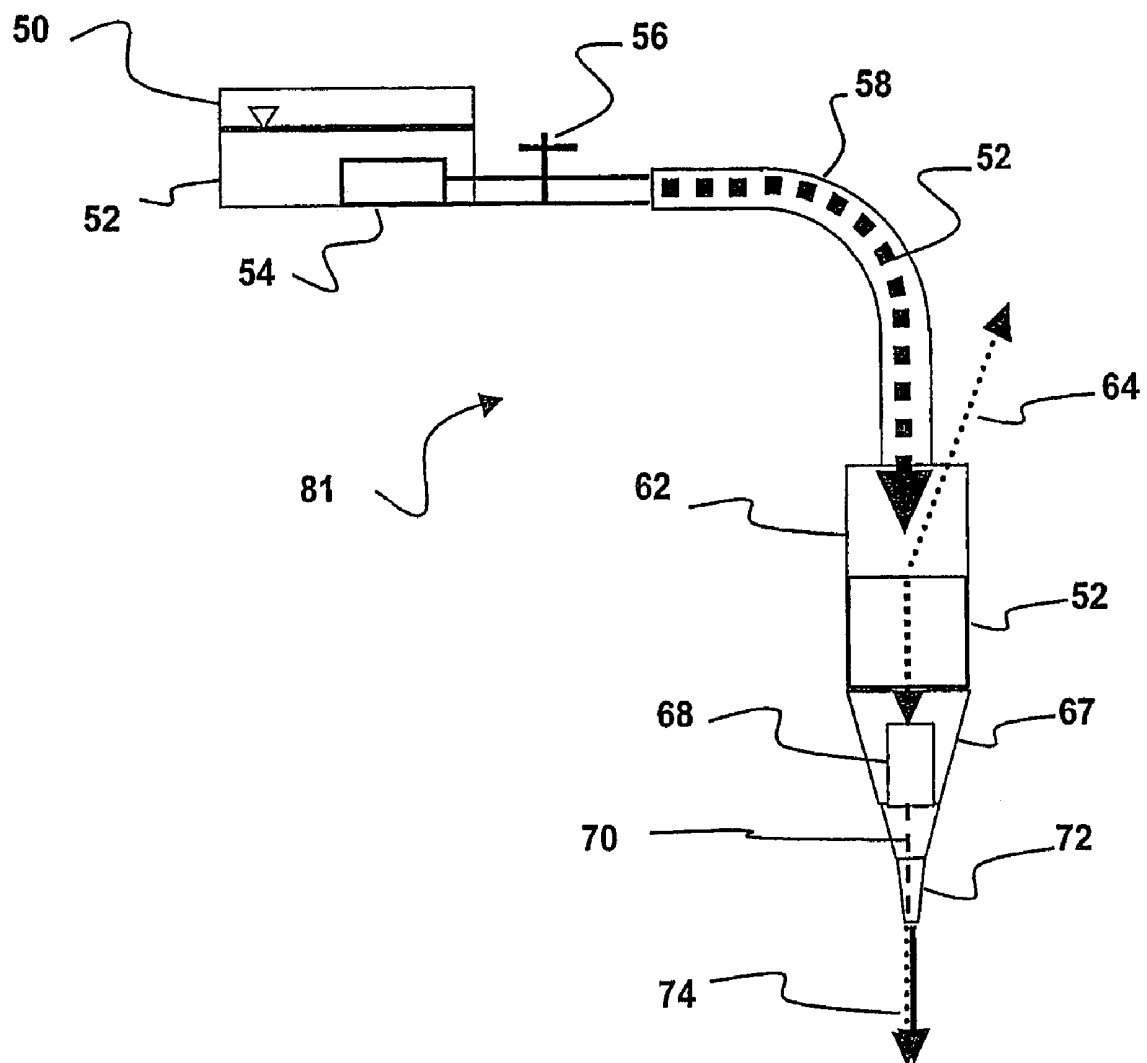


FIG. 2A

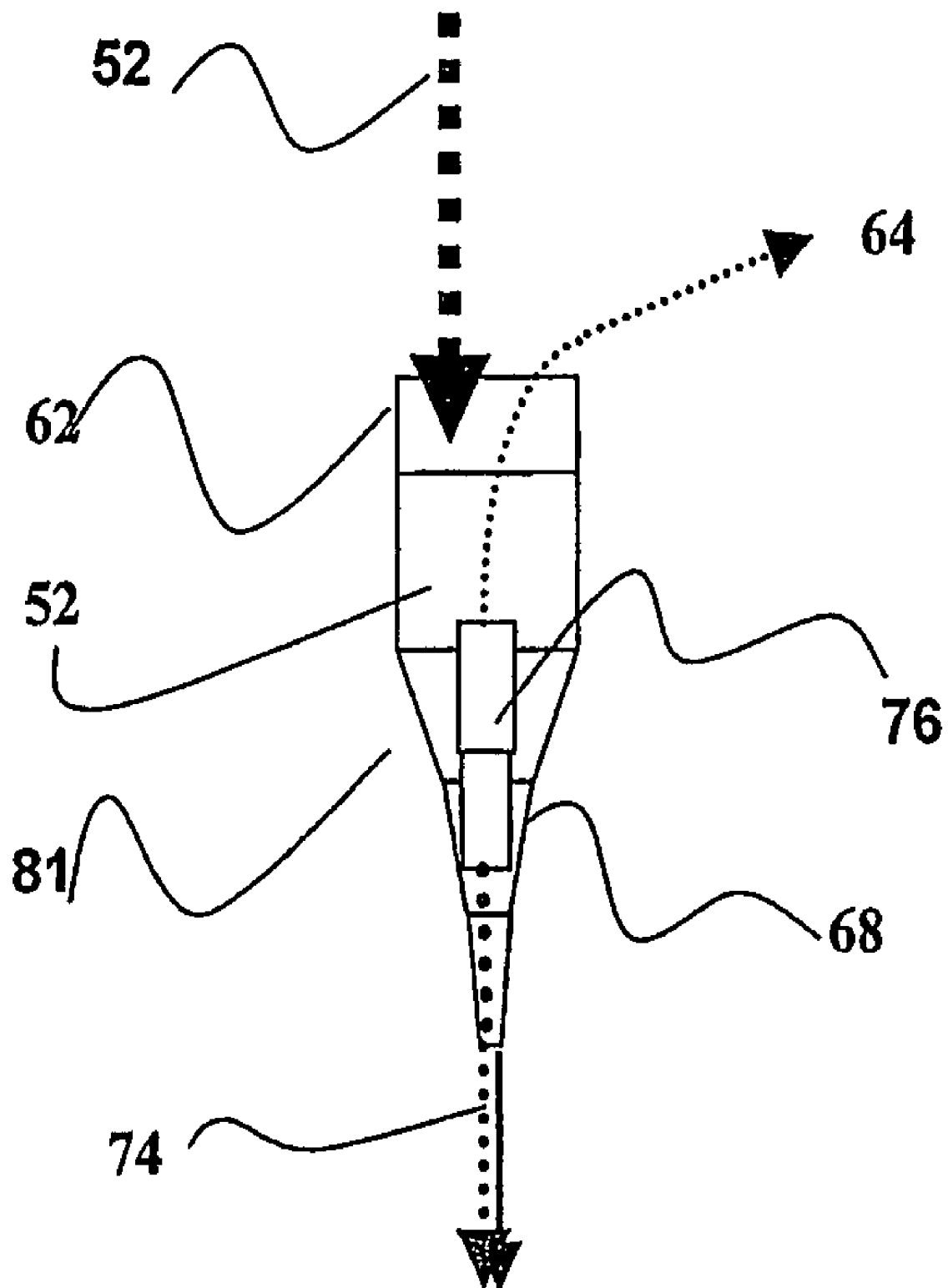


FIG. 2B

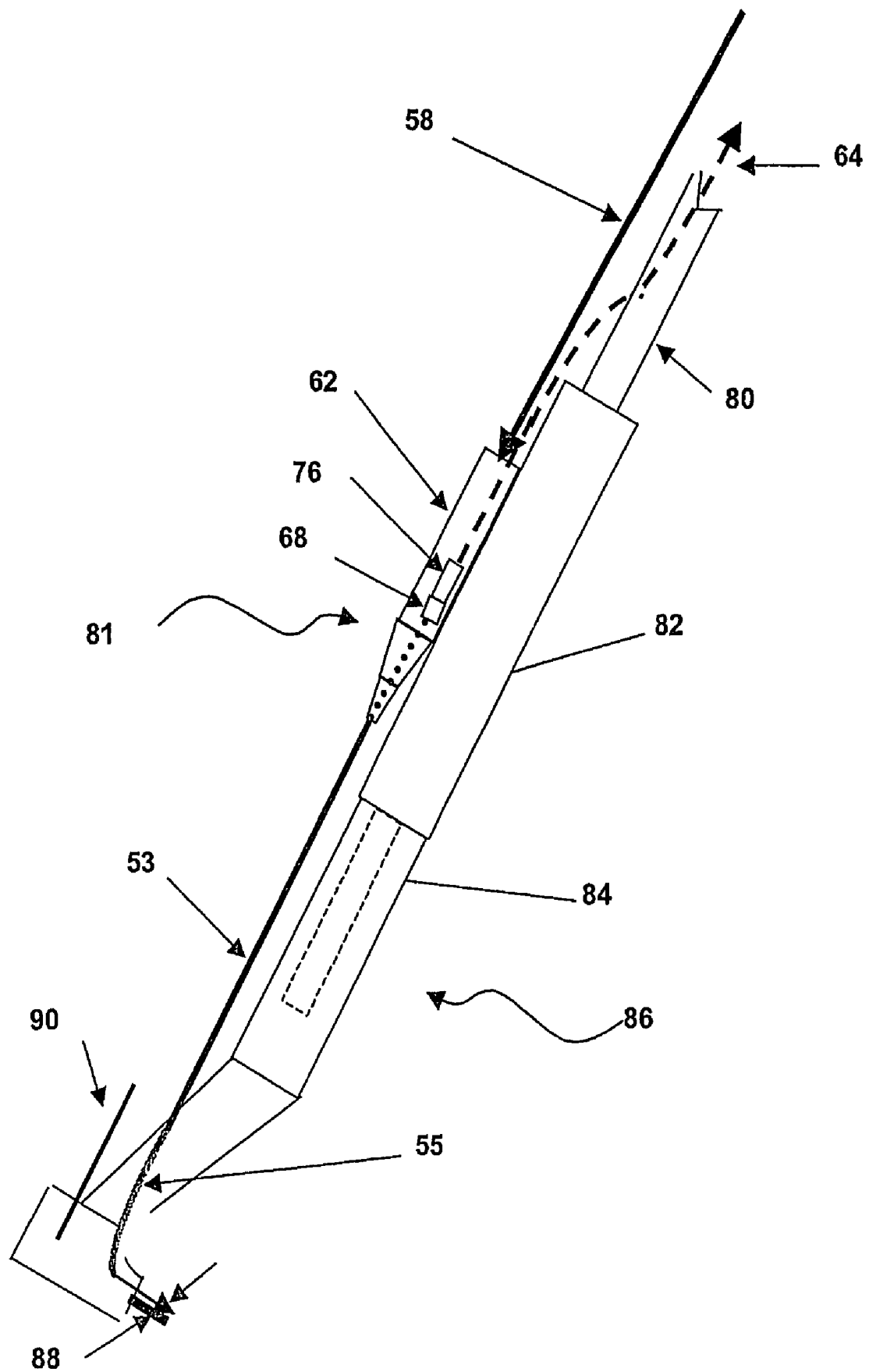
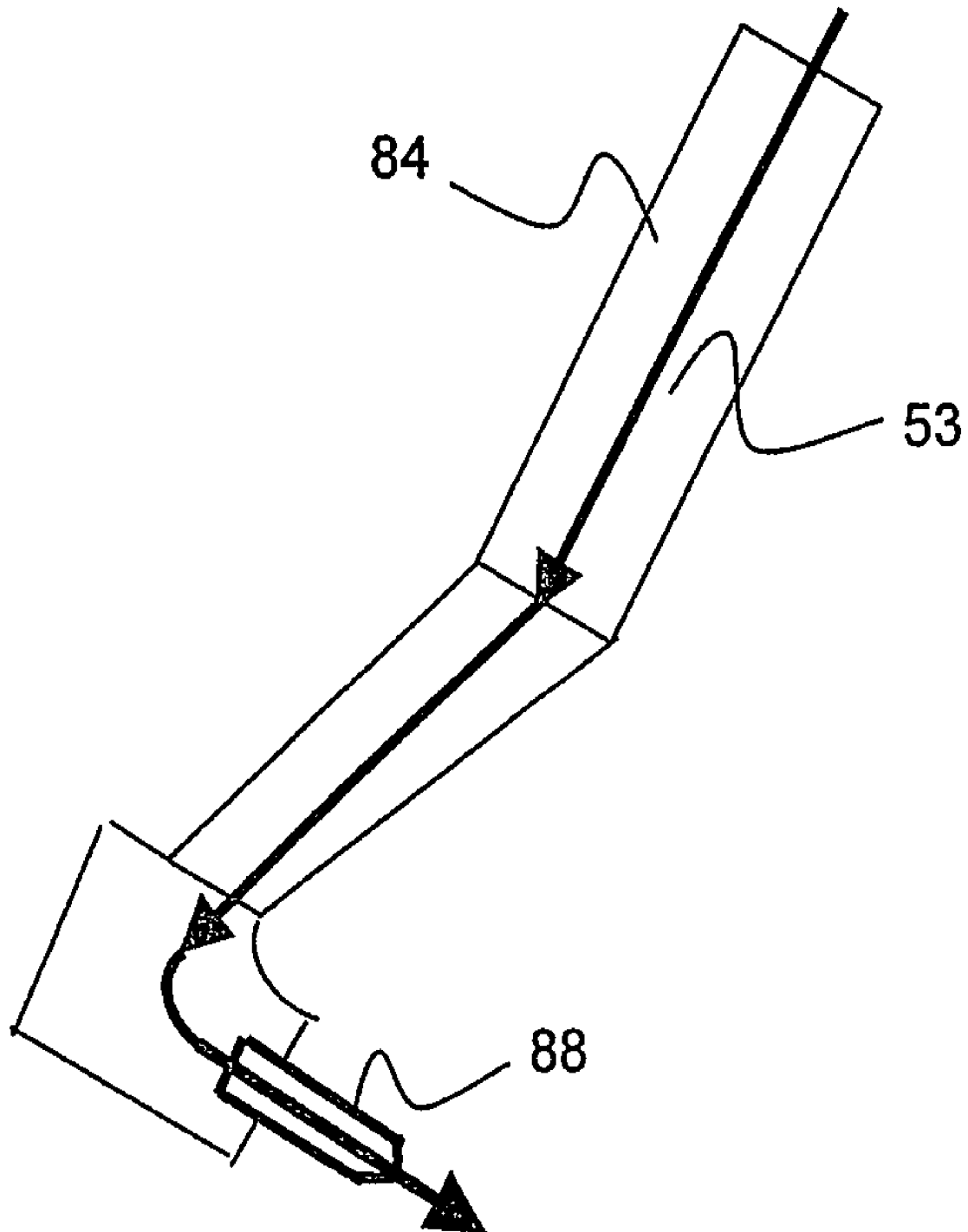


FIG. 3A

**FIG. 3B**

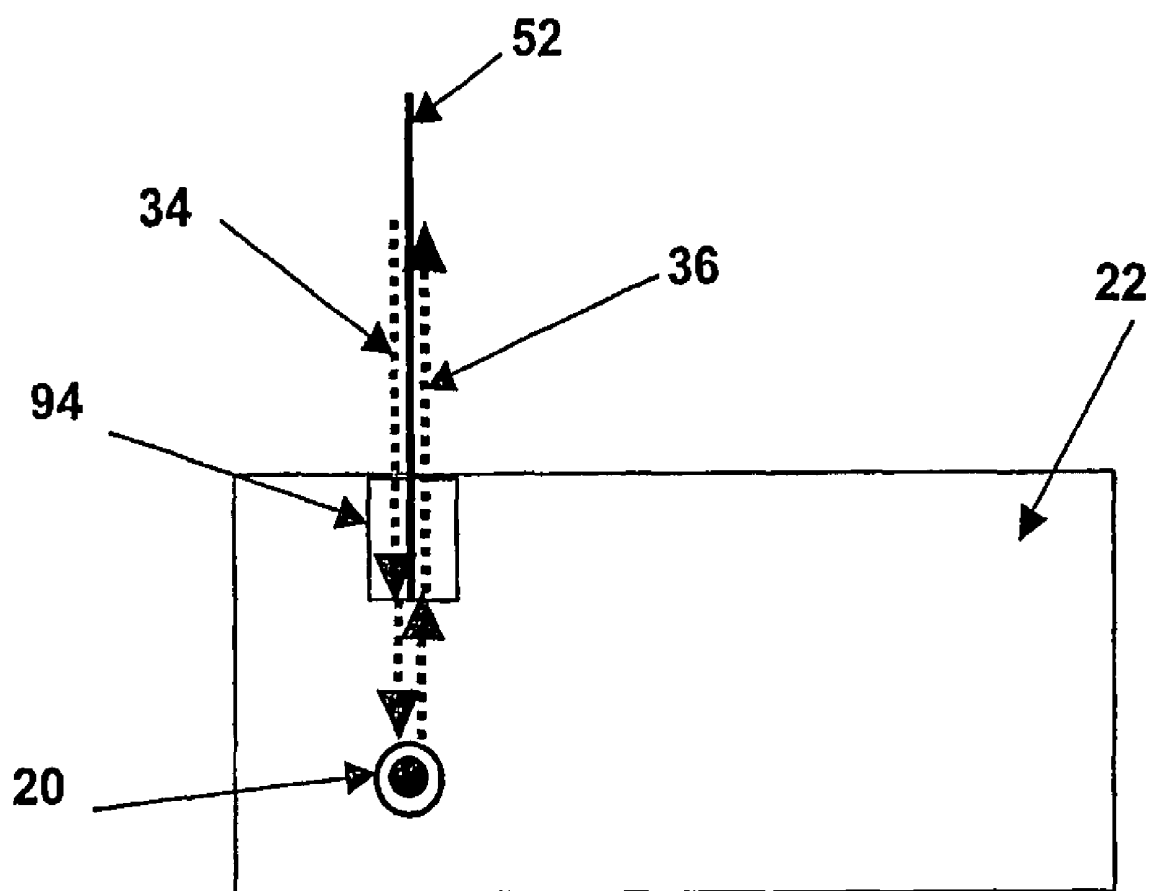


FIG. 4

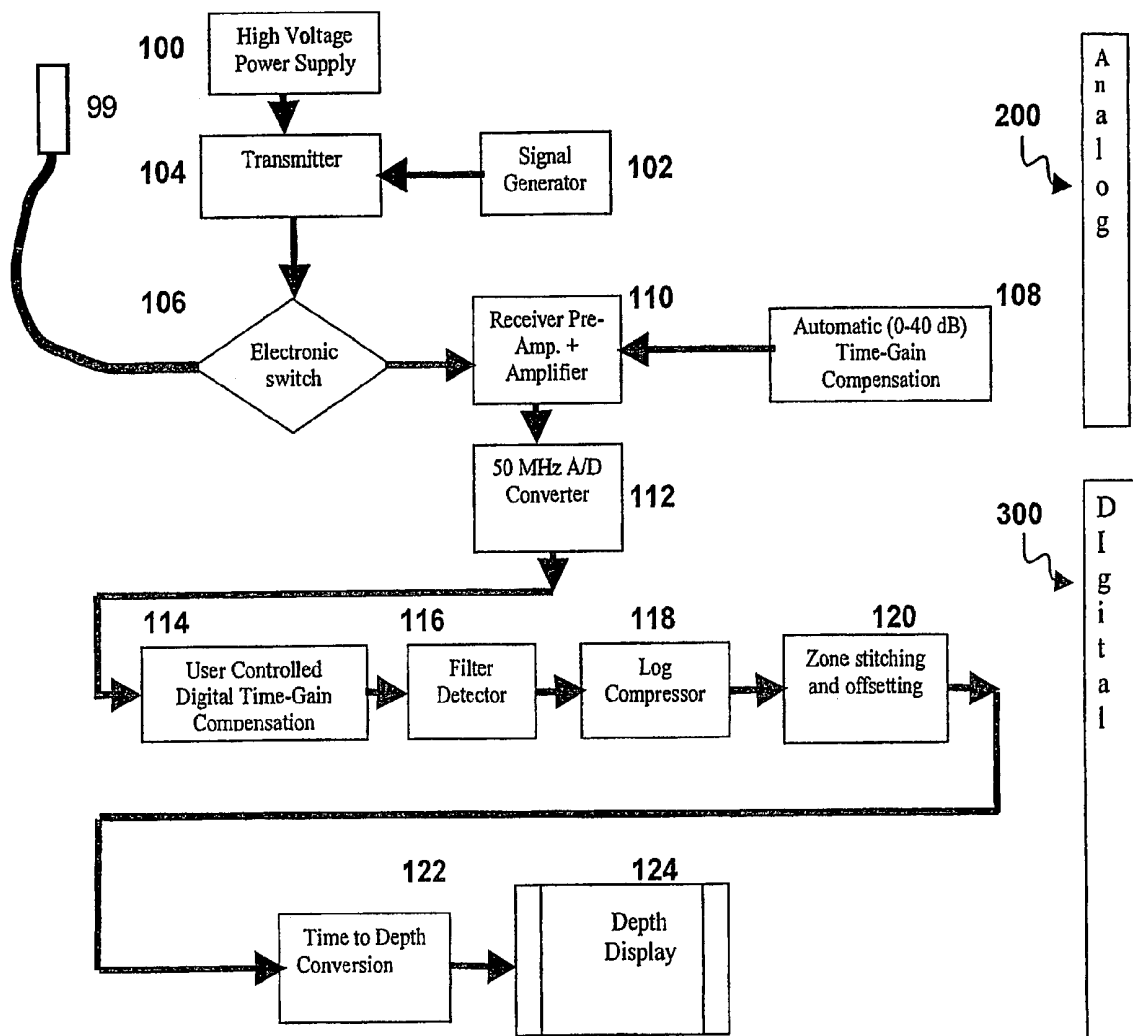


FIG. 5

INTERACTIVE ULTRASOUND-BASED DEPTH MEASUREMENT FOR MEDICAL APPLICATIONS

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a National Phase Application of PCT International Application No. PCT/IL2005/001210, entitled "INTERACTIVE ULTRASOUND-BASED DEPTH MEASUREMENT FOR MEDICAL APPLICATIONS", International Filing Date Nov. 16, 2005, published on Jul. 13, 2006 as International Publication No. WO 2006/072933, which in turn claims priority from Israel Patent Application No. 166115, filed Jan. 3, 2005, both of which are incorporated herein by reference in their entirety.

FIELD OF THE INVENTION

The present invention relates to a method and device for improved depth measurement during surgery. More specifically it provides a medical tool that either includes a liquid jet or to which a liquid jet can be added, and an ultrasound wave generator that transmits ultrasound waves and detects echoes through this jet of liquid, for determining the internal structure within the bone along a path in front of the tool, and measuring locations of structural changes along that path.

BACKGROUND OF THE INVENTION

The present invention is hereinafter explained with reference to dental surgery. However the applications of the present invention are not limited to dental surgery only, and in fact include any surgery involving the use of a medical tool, which is intended to penetrate into tissue and bone such as in orthopedics, general surgery and other such fields.

For planning an implantation procedure, which is performed by an oral and maxillofacial surgeon, in the mandible or the maxilla, the patient undergoes an x-ray imaging, computer tomography (CT) and a panoramic imaging. From these images, the surgeon is able to plan the implantation procedure and also to take-out the data about the mandible, such as the depth of the canal that contains the nerve and the thickness of this bone. These imaging methods do not provide the surgeon with required information in real time, concerned with the distance between the bottom part of the drill and the top part of the canal that contains the nerve.

The present invention completes the information obtained by the CT and the panoramic imaging, by guiding the surgeon during the drilling process thus enhancing prevention of injuries during the surgery. It provides a method and device for measuring the distance between the bottom part of a dental drill and vulnerable parts (such as the canal that contains the nerve in the lower mandible) in a patient's bone during an implantation surgery process. For example, the invention can be integrated into a dental drill to provide the dental surgeon with real time guiding location of the drill tip in the patient's bone during implantation surgery.

With the present invention the surgeon can know where the drill tip is relative to sensitive areas of the patient's bone. This improves the efficiency, safety and reliability of the surgical procedure, particularly in cases where the depth of the drill must be carefully monitored and guided, in order to prevent injury to vulnerable areas in the bone, such as nerves or blood vessels that lie on the drill's path.

The present invention measures the location of the bottom of the drill relative to the surrounding bone by means of

ultrasound (US) radiation and makes that information immediately available to the surgeon. The ultrasound is transmitted and received via the jet of liquid running from the drill.

US transmission through a liquid jet was described as a confirmation sensor of a drill in its position in a drilling machine (U.S. Pat. No. 5,850,184), as a dental tool for removing plaque from teeth and for cleaning teeth (U.S. Pat. No. 5,013,241), a high velocity pulsating jet stream for the removal of the dental plaque (U.S. Pat. No. 4,012,842), A thermal imaging system for detecting cracks in tooth, by applying an US dental cleaning tool that transmits US energy through a jet of water to the tooth. This causes cracks in the tooth to heat up and a thermal camera is used to detect the thermal radiation emitted by the heated cracks (U.S. Pat. No. 6,437,334B1).

Another possibility is to sweep angularly with the jet of water that carries the US, and by this one is able to obtain an image of a section or of a volume.

US radiation is a proven technology used in many medical diagnostic applications and was also applied for bone diagnostics—density, structure and velocity of propagation (U.S. Pat. No. 6,030,221, U.S. Pat. No. 5,006,984, U.S. Pat. No. 5,115,813, U.S. Pat. No. 5,402,781, U.S. Pat. No. 5,518,008, U.S. Pat. No. 5,564,423, U.S. Pat. No. 5,651,363). These parameters are important in order to investigate the correct value of the distance mentioned earlier. The radiation levels applied during the use of the present invention are in an accepted range for diagnosis and therefore pose no harm to the patient or the surgeon. Temperature gradients of the radiated area are negligible, especially when the US radiation is transmitted via a liquid jet as in the case of the present invention.

The present invention is particularly advantageous for surgery where depth measurements in the mandible and the maxilla are required, as for example, in mandible intra-osseous implantations.

Another advantage of the present invention for such surgery is that the US radiation is applied through an existing jet of liquid (usually distilled water) flowing from the dental tool. Therefore no additional medium is required, keeping the dimensions of the drill fitted with present invention small and well suited for work within restricted volumes, like the mouth.

The present invention provides the surgeon with real-time information; is relatively inexpensive compared to other, less satisfactory imaging alternatives; and saves time for both the patient and the surgeon (since there is no need to move imaging equipment in and out or to interrupt the surgical procedure).

In summary, it is a main object of the present invention to provide a probe for use in dental surgery for measuring distance from a bottom of a drill to surrounding bone, the probe provided with a mechanism for transmitting and receiving ultrasonic signals, a mechanism for processing the ultrasonic signals to determine the distance to the tissue, and a mechanism for communicating that information to the surgeon.

BRIEF DESCRIPTION OF THE INVENTION

There is thus provided in accordance with a preferred embodiment of the present invention, a device for determining the internal structure of a bone along a path directed into the bone, the device comprising:

a nozzle fluidically connected to a liquid reservoir for providing a liquid jet directed at the bone in the direction of the path;

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an ultrasonic transducer for generating ultrasonic waves through the liquid jet and for detecting echoes of the ultrasonic waves caused by changes in the acoustical impedance in the bone characterizing changes in the structure of the bone along the path;

an analyzer for interpreting the echoes into meaningful information relating to the location of the structural changes along the path.

Furthermore, in accordance with some preferred embodiments of the present invention, the device is incorporated in a surgery tool.

Furthermore, in accordance with some preferred embodiments of the present invention, the surgery tool is a drill.

Furthermore, in accordance with some preferred embodiments of the present invention, the drill is hollow, allowing the liquid jet to pass through the drill.

Furthermore, in accordance with some preferred embodiments of the present invention, the liquid jet is outside the drill, directed to a tip of the drill.

Furthermore, in accordance with some preferred embodiments of the present invention, there is provided a method for determining the internal structure of a bone along a path directed into the bone, the method comprising:

providing a liquid jet directed at the bone in the direction of the path;

generating ultrasonic waves through the liquid jet and detecting echoes of the ultrasonic waves caused by changes in the acoustical impedance in the bone characterizing changes in the structure of the bone along the path; and

interpreting the echoes into meaningful information relating to the location of the structural changes along the path.

Furthermore, in accordance with some preferred embodiments of the present invention, the method is incorporated in surgery.

Furthermore, in accordance with some preferred embodiments of the present invention, the surgery involves drilling into the bone.

Furthermore, in accordance with some preferred embodiments of the present invention, the method is implemented simultaneously with the drilling.

Furthermore, in accordance with some preferred embodiments of the present invention, the method is implemented when drilling is halted.

BRIEF DESCRIPTION OF THE FIGURES

The invention is described herein, by way of example only, with reference to the accompanying Figures, in which like components are designated by like reference numerals.

FIG. 1 illustrates how US waves are transmitted through, and reflected from, soft and hard layers of the body in accordance with a preferred embodiment of the present invention.

FIG. 2A illustrates a US transducer integrated into a liquid jet in an interactive ultrasound-based depth measurement device in accordance with a preferred embodiment of the present invention.

FIG. 2B illustrates front-end electronics located close to the US transducer in order to reduce signal loss in an interactive ultrasound-based depth measurement device in accordance with a preferred embodiment of the present invention.

FIG. 3A illustrates an interactive ultrasound-based depth measurement device integrated with a surgical dental drill in accordance with a preferred embodiment of the present invention.

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FIG. 3B depicts a tip of a drill similar to the one shown in FIG. 3A. However in this example, the drill itself is hollow, allowing a liquid jet to pass through.

FIG. 4 illustrates how US waves propagate through the jet of liquid in a dental drill integrated with an interactive ultrasound-based depth measurement device in accordance with a preferred embodiment of the present invention.

FIG. 5 illustrates a detailed block diagram of analog and digital circuitry for a dental drill with an interactive ultrasound-based depth measurement device in accordance with a preferred embodiment of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

The present invention is based on transmitting ultrasonic (US) waves through a guided jet of liquid, such as distilled water, targeted to a bone or other tissue or a combination thereof (hereinafter—bone), in order to determine the internal structure along a path in the direction of the impinging jet. The echoes of the US waves are used to determine changes in the acoustical impedance of the bone characterizing changes in the internal structure, and determine their location along that path.

In one preferred embodiment, according to the present invention, the device is incorporated in a drill or other penetrating medical device, so as to provide the surgeon with information on the path along which the tool is penetrating the bone, and specifically distances to structural changes in the bone, thereby preventing or greatly reducing the risk of inflicting damage to vulnerable tissue.

However, the present invention is not limited to such incorporation, and a basic device, in accordance with some preferred embodiments of the present invention, would include only the provision of US transducer for provision of US waves carried by a liquid jet towards the surface of the bone, and for detecting echoes reflected from structural changes within the bone along a path in front of the impinging jet.

The measurement provided by the present invention is based on US wave propagation through a material. When there is a change in the velocity of propagation (i.e. a change in the acoustic impedance), reflections are obtained. These echoes are detected and provide finally electronic signals, which are finally interpreted as distances (given the velocity of propagation through the examined medium is known from these US measurements) where the reflections appeared.

It is known that the velocity of propagation of US waves through the bone varies. It is different for the upper and lower jaws. It is also different between males and females. It may vary with age. It also varies in different locations within the bone. In order to overcome this and take it into consideration in the measurement several methods may be incorporated. These include, for example, measuring the time intervals between the transmitted pulses and the received echoes, and at the same time measuring the velocity of propagation in the bone.

Accordingly, in order to properly conduct a distance measurement, it is important to measure simultaneously both the time between the transmitted and received waves as well as the velocity of propagation at the desired depth.

The US waves are transmitted through the jet of liquid, which is directed toward the bottom part of the bore produced by the drill, and into the bone under the bottom of the bore. Abrupt changes in the acoustic properties of the matter traversed by the US waves produce US echoes (reflections).

FIG. 1 illustrates in principle how this property of US waves is put to use in the present invention. Power signals are sent from power circuits to US transducer. The

control electronics **31** controls the power circuits **33**. In the following case, US transducer **68** transmits US waves **34** through soft layers **26** and through a bone **22**. US waves **34** encounter nerve canal **20** (containing nerve **24**), which generates a distinct (mirror like) reflection **36**. When reflection **36** returns from canal **20** via bone **22** and soft layers **26**, a similar (attenuated) reflection is obtained, but with an opposite polarity. Reflection **36** is received by US transducer **68**, which passes data signals **38** back to signal processing unit **37**, which calculates (by means of a software) the distance to the cause of the reflection and presents the results to the surgeon, typically as text or graphic output **39**.

In a preferred embodiment of the present invention it is possible to preprogram the US examination of the patient with a typical US wave duration of 1 μ sec or less, comprising sinusoidal waveforms that are typically in a frequency range of 10 to 20 MHz and with every wave lasting a fraction of a period to several periods. These are sample specifications and they can vary according to the application. They are presented here for illustrative purposes and do not limit the scope of the present invention.

FIG. **2a** illustrates a US transducer integrated into a liquid jet in a interactive ultrasound-based depth measurement device **81** in accordance with a preferred embodiment of the present invention. US transducer **68** is located in vessel **67** through which liquid **52** (usually distilled water) flows. Liquid **52** starts in main reservoir **50** and is pumped by pump **54**, when tap **56** is open, through pipe **58** to front reservoir **62**. Liquid output from front reservoir **62** passes out of funnel and tube **72** (typically with a diameter in the range of 1 mm to 2.5 mm) and flows against the adjacent tissue or directly on the bone. The pump is preferably a pump that delivers constant mass flow rate, due to medical considerations, but this is not a requirement of the ultrasonic measuring system, hence the present invention is not limited to such pump. An example of such pump is OsseoCare™ Drilling Equipment from Nobel BioCare AB, Sweden and which also includes a torque limiter in order to avoid the mechanical overloading of the bone tissue. US transducer **68** is connected electrically **64** to electronic circuitry, such as a control unit, a power unit, a signal processing unit, an output unit, and sub-units of the transducer. US transmit and receive signals **70** from/to US transducer **68** follow the path **74** of liquid **52**.

It should be noted that what is germane to the present invention is that the US transducer be located such that the wave that it transmits and reflection that it receives pass through the liquid jet, such that the jet provides the medium between the transducer and adjacent tissue or bone. Several mechanisms for providing a liquid jet are known. Which specific mechanism is used to generate the liquid jet for the present invention can vary and is not essential to the invention as long as the transducer of the present invention is situated such that it transmits and receives via the jet to the adjacent tissue or bone. In a preferred embodiment of the present invention, the liquid jet is adapted to serve both for the regular operation of a dental drill (cooling the bone and the drill and cleaning the bore from the drilled materials) and for operation of the interactive ultrasound-based depth measurement of the present invention.

FIG. **2b** illustrates an interactive ultrasound-based depth measurement device **81** in accordance with another preferred embodiment of the present invention, wherein front-end electronics **76** are located close to US transducer **68** in order to reduce signal loss and therefore increase the signal-to-noise ratio (S/N). Front-end electronics **76** contains parts of the electronic circuitry, such as a pre-amplifier and parts of the signal processing unit. FIG. **3a** illustrates an interactive ultra-

sound-based depth measurement device **81** integrated with a surgical dental drill **84** in accordance with a preferred embodiment of the present invention. Drill **84** is a standard dental drill, typically comprising power cable **80**, which supplies voltage to the electrical motor **82**, which turns shaft **84**, which is geared to turn drill bit **88** (which is locked in place with drill lock **90**). The jet is directed along side the drill **88**, aimed at the tip of the drill, or a target just in front of the tip, having a certain angle defined between the jet and the drill.

FIG. **3b** depicts a tip of a dental drill similar to the one shown in FIG. **3a**, but the liquid jet in this tip passes through the drill, via a duct provided along the drill.

The actual distance measurement using the device of the present invention may be carried out while the drill is in use (such as in the case of the embodiment shown in FIG. **3b**, where the jet passes through the drill), or when the drill is inactivated, or even retracted from the bore that was drilled, while at the same time directing the jet into that bore. When the jet is along side the drill, and defining a small angle with the drill, it may be practical to withdraw the drill from the drilled bore and direct the jet substantially perpendicular to the bottom of the bore for best results.

Interactive ultrasound-based depth measurement device comprises the components described earlier in this specification with several components adapted for integration with drill **84**. These include: additional section of flexible pipe **53** running from funnel and tube **72** to metal tube **55**, which exits drill **84** at a point next to drill bit **88**, thereby creating egress next to drill bit **88** for liquid carrying transmitted US waves. The liquid serves both its normal function of cleaning and cooling the bore of the drill and its new function (as provided by the present invention) of acting as a medium for transmission of the US waves.

(In the embodiment shown in FIG. **3a** or the one shown in FIG. **3b**, front-end electronics **76** are installed to reduce signal loss (and therefore increases the S/N), as in FIG. **2B**. Alternatively, all depth measurement device **81** electronics can be implemented at the back end, connected to US transducer via electrical connection **64**.)

With reference to FIG. **1** and to FIGS. **3a** and **3b**, during the drilling process, control unit **31** triggers (automatically or manually) transmission of US waves **34** by transducer **68**. US wave reflections received back from different density tissues by transducer **68** are passed via link **64** to processing unit **37**, which calculates the distance from the bottom of the drilled bore in the mandible to the upper part of the canal **20** (that has a mirror-like reflection) and which contains the nerve and outputs the results to output unit **39** where the surgeon can view them. Typically this output is provided to the surgeon displayed on an alphanumeric or graphical display.

FIG. **4** illustrates how US waves propagate through the jet of liquid in a dental drill integrated with an interactive ultrasound-based depth measurement device in accordance with a preferred embodiment of the present invention. Jet of liquid **52** flowing into bore **94** in bone **22** serves as medium for transmission **34** of US waves into bone **22** and reception of US reflections **36** from nerve canal **20**.

In the case of the mandible, the depth is measured in real time between the bottom of bore **94** and the upper part of nerve canal **20**. The depth measurement results are preferably displayed as alphanumeric information, providing the surgeon with an accurate indication of the distance (depth) between the lower part of drilled bore **94** and the upper edge of the sensitive tissue, such as nerve canal **20**, that must be avoided with the drill. Alternative displays are also possible (for example graphic representation of the distance).

FIG. 5 illustrates a detailed block diagram of a circuitry for a dental drill with an interactive ultrasound-based depth measurement device in accordance with a preferred embodiment of the present invention. This block diagram operates in an analog 200 mode, and others—which operate in a digital 300 mode. These circuits provide improved noise filtering and signal amplification of transmission of US waves and reception of US wave reflections. The timing of the amplified signals is measured, and assuming known propagation velocity of the ultrasound pulses through bone, the distance from the bottom of the drill bore to the nerve canal is measured and displayed, as described above.

Power is supplied from power supply 100 to transmitter 104, which receives signal from signal generator 102. Transmitter 104 transmits US wave and activates the electronic switch 106, which activates receiver preamplifier and amplifier 110, which receives reflection of wave from different density tissue and time-gain compensation 108. Analog signal is converted 112 to digital and after time-gain compensation 114 is filtered 116, compressed 118, and stitched and offset 120. Calculated time of reflection return is converted to depth measurement 122 and the result is output to display 124.

In a preferred embodiment of the present invention, depth measurement using the present invention can be performed in real time while the drilling is in process or in steps: drilling for a short distance (depth), typically 1 mm to 2 mm and then measuring the distance between the bottom of the drilled bore and the upper edge of the nerve canal before proceeding.

In another preferred embodiment of the present invention, the measurement method can be applied for side measurements (for example, through the gums). One use of this application is identifying the three-dimensional location of the nerve canal (rather than just the linear direction to it).

In another preferred embodiment of the present invention, depth measurement can be applied for other medical applications involving drilling, such as bone implantation, to avoid drilling injury to nerves or blood vessels beneath the drill.

In another preferred embodiment of the present invention, depth measurement can be applied for veterinary medical applications.

In another preferred embodiment of the present invention, it is possible to store the above-mentioned depth measurement on magnetic or other media—for further analysis, comparison, and documentation.

In another preferred embodiment of the present invention, it is possible to incorporate software to control the data transmission to the signal-processing unit and to enable configuring parameters of the invention, for example, to customize the device for pediatric patients. It should be clear that the description of the embodiments and attached Figures set forth in this specification serves only for a better understanding of the invention, without limiting its scope as covered by the following Claims.

It should also be clear that a person skilled in the art, after reading the present specification could make adjustments or amendments to the attached Figures and above described embodiments that would still be covered by the following Claims.

The invention claimed is:

1. A device incorporated in a drill for determining an internal structure of a bone along a drilling path directed into the bone, the drilling path having an axis, the device comprising:

A drilling tip;

a nozzle fluidically connected to a liquid reservoir for providing a liquid jet directed at the bone along the axis of the drilling path;

an ultrasonic transducer aligned with the nozzle along the axis of the drilling path for generating ultrasonic waves through the liquid jet, wherein both said ultrasonic waves are emitted from said transducer and the liquid jet flows from the nozzle along the same axis of the drilling path, said transducer detecting received echoes of the ultrasonic waves traversing back through the jet to the transducer indicative of changes in an acoustical impedance in the bone characterizing changes in the structure of the bone along the path; and

an analyzer for interpreting the received echoes into meaningful information relating to the location of the structural changes along the path.

2. The device of claim 1, wherein the drill is hollow, allowing the liquid jet to pass through the drill and to be emitted from the end of the drill tip.

3. The device of claim 1, wherein the liquid jet is outside the drill, directed to the tip of the drill.

4. A method for determining an internal structure of a bone along a path directed into the bone, the path having an axis, the method comprising:

providing a device incorporated in a surgical tool that includes a nozzle fluidically connected to a liquid reservoir for providing a liquid jet, an ultrasonic transducer aligned with the nozzle along the axis of the path for generating ultrasonic waves through the liquid jet, and an analyzer;

directing a liquid jet at the bone along the axis of the path; generating ultrasonic waves through the liquid jet along the axis of the path by the transducer and detecting received echoes of the ultrasonic waves traversing back through the jet to the transducer indicative of changes in an acoustical impedance in the bone characterizing changes in the structure of the bone along the path, wherein both said ultrasonic waves are emitted from said transducer and the liquid jet flows from the nozzle along the same axis of the path; and

interpreting the received echoes into meaningful information relating to the location of the structural changes along the path by the analyzer.

5. The method of claim 4, incorporated in surgery.

6. The method of claim 4, wherein the surgery involves drilling into the bone.

7. The method of claim 6, wherein the method is implemented simultaneously with the drilling.

8. The method of claim 6, wherein the method is implemented when drilling is halted.

9. A device incorporated in a drill for determining an internal structure of a bone along a drilling path directed into the bone, the device comprising:

A drilling tip;

a nozzle fluidically connected to a liquid reservoir for providing a liquid jet directed at the bone in the direction of the drilling path, wherein said liquid jet is directed at or by said drilling tip;

an ultrasonic transducer placed in said nozzle, wherein a longitudinal axis of said transducer is aligned with a longitudinal axis of said nozzle and also with a longitudinal axis of said drilling tip, wherein said longitudinal axis of said nozzle, said transducer and said drilling tip are aligned in the direction of the liquid jet, such that generated ultrasonic waves propagate through the liquid jet in the direction of the drilling path and echoes of said generated ultrasonic waves traverse back through the liquid jet to said transducer to form received echoes; and

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a signal analyzer for interpreting the received echoes into meaningful information of distances relating to the location of the structural changes along the path.

10. A device incorporated in a drill for determining an internal structure of a bone along a drilling path directed into the bone, the device comprising:

A drilling tip;

a nozzle fluidically connected to a liquid reservoir for providing a liquid jet directed at the bone in the direction of the drilling path;

an ultrasonic transducer aligned with the nozzle and with said drilling tip in the direction of the liquid jet for generating ultrasonic waves through the liquid jet and for detecting echoes of the ultrasonic waves traversing back through the jet to the transducer indicative of changes in an acoustical impedance in the bone characterizing changes in the structure of the bone along the path; and

a signal analyzer for interpreting the received echoes into a depth measurement of the path of said drilling tip.

11. A device incorporated in a drill for determining an internal structure of a bone along a drilling path directed into the bone, the device comprising:

A drilling tip;

a nozzle fluidically connected to a liquid reservoir for providing a liquid jet directed at the bone in the direction of the drilling path;

an ultrasonic transducer aligned with the nozzle and with an axis of said drilling tip in the direction of the liquid jet for generating ultrasonic waves through the liquid jet and for detecting received echoes of the ultrasonic waves traversing back through the jet to the transducer indicative of changes in an acoustical impedance in the bone characterizing changes in the structure of the bone along the path; and

a signal analyzer for interpreting the received echoes to determine a distance to a change in the structure of the bone in the path of said drilling tip.

12. A device incorporated in a drill for determining a distance to an altered structural feature of a bone along a drilling path directed into the bone, the device comprising:

A drilling tip;

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a nozzle fluidically connected to a liquid reservoir for providing a liquid jet directed at the bone in the direction of the drilling path;

an ultrasonic transducer aligned with the nozzle and with the axis of the drilling path in the direction of the liquid jet for generating ultrasonic waves through the liquid jet and for detecting only received echoes of the ultrasonic waves, wherein the received echoes are only echoes traversing back through the jet to the transducer, said received echoes being indicative of changes in an acoustical impedance in the bone characterizing changes in the structure of the bone along the path to locate the altered structural feature; and

a signal analyzer for interpreting the received echoes into meaningful information relating to the distance of the altered structural feature from the transducer along the path, said signal analyzer being close to said ultrasonic transducer to reduce signal loss and to increase signal to noise ratio.

13. A device incorporated in a drill for determining an internal structure of a bone along a drilling path directed into the bone, the device comprising:

A drilling tip;

a nozzle fluidically connected to a liquid reservoir for providing a liquid jet directed at the bone along the axis of the drilling path, said nozzle comprising a funnel for narrowing and directing said liquid jet along the axis of the drilling path;

an ultrasonic transducer aligned with the nozzle and with said drilling tip in the direction of the liquid jet for generating ultrasonic waves through the liquid jet and for detecting received echoes of the ultrasonic waves traversing back through the jet to the transducer indicative of changes in an acoustical impedance in the bone characterizing changes in the structure of the bone along the path, such that the liquid reservoir, the nozzle, the funnel and the ultrasonic transducer are aligned along the axis of the drilling path; and

a signal analyzer for interpreting the received echoes to determine a distances to a change in the structure of the bone in the path of said drilling tip.

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摘要(译)

公开了一种用于沿着指向骨（或其他组织）的路径确定骨的内部结构的装置。该装置包括与液体贮存器流体连通的喷嘴，用于提供在路径方向上指向骨骼的液体射流；超声波换能器，用于通过液体射流产生超声波，并用于检测由骨骼中声学阻抗的变化引起的超声波的回波，表征沿着路径的骨骼结构的变化；和分析器，用于将回波解释为与沿路径的结构变化的位置有关的有意义的信息。

