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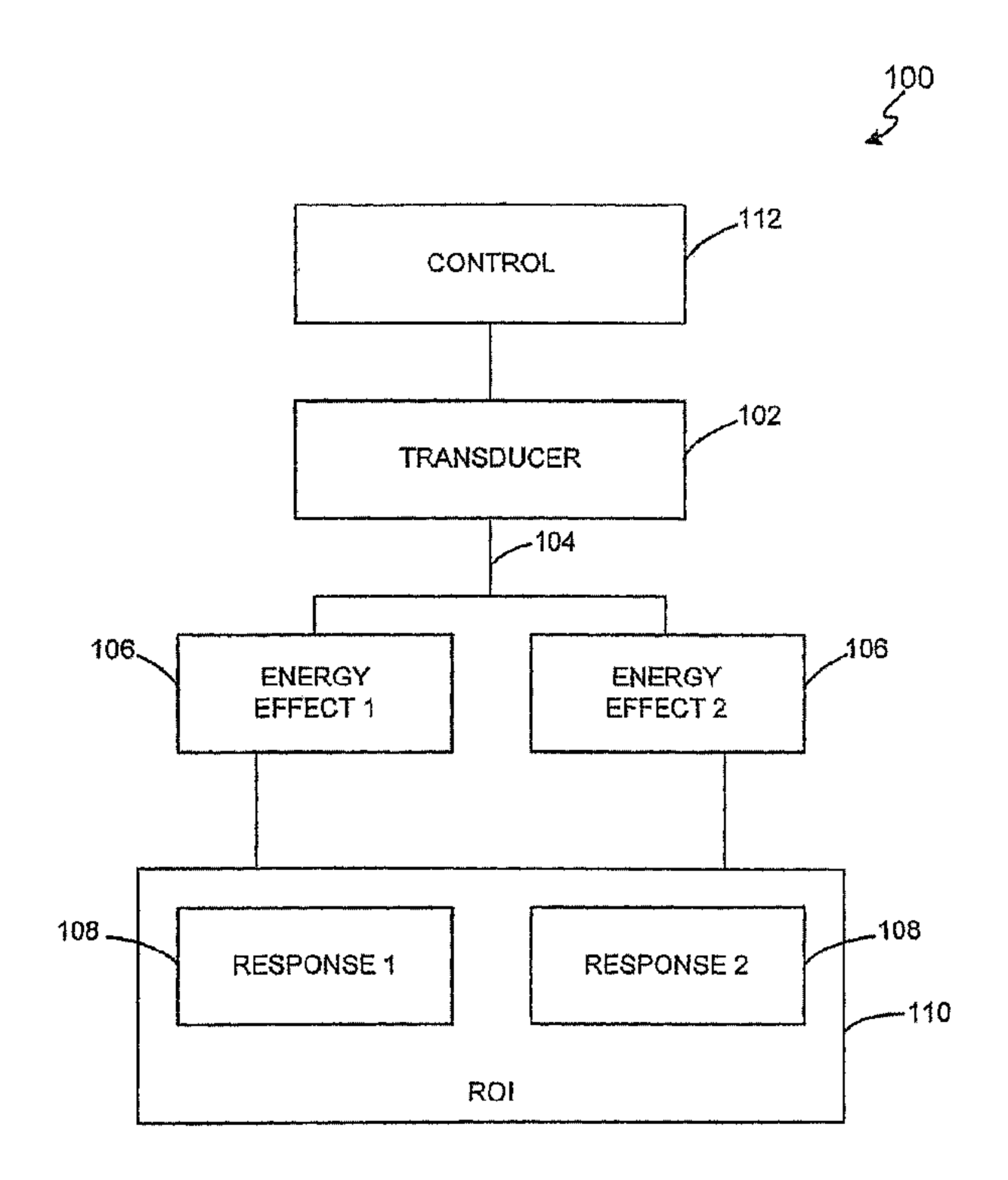
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(54) Titre: PROCEDE ET SYSTEME POUR TRAITEMENT COMBINE PAR ULTRASONS

(54) Title: METHOD AND SYSTEM FOR COMBINED ULTRASOUND TREATMENT



#### (57) Abrégé/Abstract:

A non-invasive method and system for combined ultrasound treatment are provided. An exemplary combined ultrasound treatment system comprises a transducer configured to deliver ultrasound energy to provide two or more energy effects to a region of interest. The energy effects facilitate the initiation of one or more responses in the region of interest. In accordance with an exemplary embodiment of the present invention, a transducer is configured to deliver energy over varying temporal and/or spatial distributions in order to provide energy effects and initiate responses in a region of interest.





## **ABSTRACT**

A non-invasive method and system for combined ultrasound treatment are provided. An exemplary combined ultrasound treatment system comprises a transducer configured to deliver ultrasound energy to provide two or more energy effects to a region of interest. The energy effects facilitate the initiation of one or more responses in the region of interest. In accordance with an exemplary embodiment of the present invention, a transducer is configured to deliver energy over varying temporal and/or spatial distributions in order to provide energy effects and initiate responses in a region of interest.

# METHOD AND SYSTEM FOR COMBINED ULTRASOUND TREATMENT

### Field of Invention

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This invention generally relates to a therapeutic ultrasound method and system, and more particularly, to a method and system for combined ultrasound treatment.

# Background of the Invention

Many conventional applications of energy to superficial human tissue employ ablative or non-ablative lasers, radio frequency, or ultrasound. Some recent examples of such applications include that disclosed in Knowlton, U.S Patent No. 6,381,498 (using radio-frequency (RF), microwave or ultrasound for wrinkle reduction), in Friedman, U.S Patent No. 6,626,854 (employing ultrasound for lipolysis), and in Klopotek, U.S Patent Nos. 6,113,559 and 6,325,769 (employing ultrasound for collagen reformation). While surface ablative lasers cause severe trauma to the upper layer of the skin, such as dermis and stratum corneum, and realize a long recovery time and eventual rejuvenation of the skin, the medical efficacy and results are significant. Non-ablative lasers and RF energy sources do not cause significant trauma to the upper surface of the skin, but the efficacy of such sources is low, and with the end results being less than satisfactory.

During the last decade attempts have been made to use ultrasound in lipolysis procedures for volumetric ablation of the deep fat layer. While laboratory results of such investigative attempts may show potential promise of fat destruction in volume, the objective of such ultrasound procedures is solely to reduce the thickness of the fat layer rather than any rejuvenation of the initial superficial layer.

Currently, some suggested therapy methods aim at collagen reformation as a primary target for reducing wrinkles in the skin, including the use of connective tissue regeneration as a primary target and biological response. However, specific targeting of collagen reformation may not be the only or even a critical factor in tissue rejuvenation. For example diode lasers and intense pulsed light (IPL), which can target collagen with very high specificity, are generally yielding mixed or low efficacy results. Moreover, RF energy deposition is generally volumetric with a high gradient toward the applicator probe and has difficulties with the selectivity and placement of the energy that fundamentally is dependent on the electrical impedance of the treated tissue.

# Summary of the Invention

In accordance with various aspects of the present invention, a non-invasive method and system for combined ultrasound treatment are provided. An exemplary combined ultrasound treatment method and system comprises a transducer configured to deliver ultrasound energy to provide two or more energy effects to a region of interest. The energy effects facilitate the initiation of one or more responses in the region of interest.

In accordance with an exemplary embodiment of the present invention, a transducer is configured to deliver energy over varying temporal and/or spatial distributions in order to provide energy effects and initiate responses in a region of interest. For example, an exemplary transducer is operated under one or more frequency ranges to provide two or more energy effects and initiate one or more responses in the region of interest. In addition, the transducer can also be configured to deliver planar, defocused and/or focused energy to a region of interest to provide two or more energy effects and to initiate one or more biological responses.

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# Brief Description of the Drawing Figures

The subject matter of the invention is particularly pointed out and distinctly claimed in the concluding portion of the specification. The invention, however, both as to organization and method of operation, may best be understood by reference to the following description taken in conjunction with the claims and the accompanying drawing figures, in which like parts may be referred to by like numerals:

- Fig. 1 illustrates a block diagram of an exemplary combined ultrasound treatment system in accordance with an exemplary embodiment of the present invention;
- Fig. 2 illustrates a block diagram of an exemplary combined ultrasound treatment system in accordance with an exemplary embodiment of the present invention;
- Fig. 3 illustrates a cross-sectional diagram of an exemplary transducer in accordance with an exemplary embodiment of the present invention;
- Figs. 4A, 4B, 4C and 4D illustrate cross-sectional diagrams of an exemplary transducer for imaging in accordance with various exemplary embodiments of the present invention;
- Fig. 5 is an exemplary embodiment of a transducer configured as a two-dimensional array for ultrasound treatment;

Figs. 6A, 6B and 6C are flowcharts of methods for combined ultrasound treatment in accordance with exemplary embodiments of the present invention; and

Figs. 7A-7C illustrate exemplary embodiments of an imaging, therapy and tissue parameter monitoring subsystems in accordance with the present invention.

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### **Detailed Description**

The present invention may be described herein in terms of various components and processing steps. It should be appreciated that such components and steps may be realized by any number of hardware components configured to perform the specified functions. For example, the present invention may be configured with various medical treatment devices, visual imaging and display devices, input terminals and the like, which may carry out a variety of functions under the control of one or more control systems or other control devices. In addition, the present invention may be practiced in any number of medical or treatment contexts and that the exemplary embodiments relating to a method and system for combined ultrasound treatment as described herein are merely a few of the exemplary applications for the invention. For example, the principles, features and methods discussed may be applied to any medical or other tissue or treatment application.

In accordance with various aspects of the present invention, a non-invasive method and system for combined ultrasound treatment are provided. An exemplary therapeutic method and system comprise a transducer system configured to deliver one or more energy fields to one or more regions of interest within a patient. The energy field or fields may provide two or more effects to initiate one or more responses to the region or regions of interest.

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For example, with reference to an exemplary embodiment illustrated in Fig. 1, an exemplary system 100 for combined ultrasound treatment includes a transducer 102 that can be configured via control system 112 to provide one or more energy fields 104 to achieve two or more biological effects 106 for rejuvenation and/or treatment of a region of interest (ROI) 110. Effects 104 can initiate and/or stimulate two or more biological responses 108 within ROI 110.

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For example, a combined ultrasound treatment system may be achieved by providing ultrasound treatment under various temporal and/or spatial regimes to initiate and combine a plurality of biological effects to provide one or more responses to a region or regions of interest. By providing ultrasound treatment under various temporal and/or

spatial regimes, energy fields 104 can comprise ultrasound energy of any acoustic frequency level. For example, energy fields 104 can comprise a low frequency acoustical energy, an increased intensity homogeneous or uniform ultrasound field of energy, a highfrequency acoustical energy, ultra-high frequency acoustical energy, and/or any other level of acoustical energy. Selecting the frequency for operation can be based on the type of treatment desired for an application. Energy fields 104 can also be focused, defocused, and/or made substantially planar by transducer 102 to provide a plurality of effects 106. For example, a substantially planar energy field 104 can provide a heating and/or pretreatment effect, a focused energy field 104 can provide an ablative or hyperthermal effect, and a defocused energy field can provide diffused heating effects.

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Effects 106 can comprise any tissue effect configured for initiating and/or stimulating two or more biological responses 108 in ROI 110, including but not limited to, thermal and non-thermal streaming, cavitational (including stable cavitation by low level ultrasound of 0.1 to 1 W/cm2 in the megahertz frequency range), hydrodynamic, ablative, 15 hemostatic, diathermic, and/or resonance-induced tissue effects. A combination of two or more effects to produce one or more responses can produce a higher efficacy and faster rejuvenation of the skin without causing chronic injury to the human tissue. For example, a combination of variable temporal and/or spatial depositions of ultrasound energy can be provided to tissue underneath the stratum corneum without chronic injury to epidermis and stratum corneum.

Response(s) 108 initiated and/or stimulated by effects 106 can include any biological response initiated and/or stimulated by energy effects, such as, for example: 1) hemostasis, including that stimulated from highly concentrated ultrasound beams, 2) subsequent revascularization/angiogenesis, such as that generated from high frequency applications of approximately 2 MHz to 7 MHz or more, 3) growth of interconnective tissue, 4) reformation and/or ablation of existing tissue such as fat, collagen and others, 5) increased cell permeability that may facilitate the possibility of stimulated gene or medication therapy to tissue, and/or increased permeability of certain tissues to a variety of medications initiated by ultrasound frequencies 10 kHz to 10 MHz, 6) enhanced delivery and/or activation of medicants, 7) stimulation of protein synthesis and/or 8) any other possible tissue response. Exemplary ablative responses of focused ultrasound are demonstrated in U.S. Patent Nos. 6,050,943 and 6,500,121, having at least one common inventor and a common Assignee as the present application. Thus, for example, a low intensity dispersed ultrasound field can be generated to provide for angiogenesis, an increased intensity homogeneous or uniform ultrasound field can be generated to provide for diathermy that increases the rate of healing and rejuvenation, and/or high intensity focused and/or unfocused beams can be generated to provide for temporary ablative and hemostatic effects in a variety of depth and positions of human tissue, whereby a summation or a combined effect of rejuvenation is created by combining ultrasound energy fields.

In providing treatment, transducer 102 may provide therapy, imaging and/or temperature or other tissue parameter monitoring to a region of interest 110. For example, as will be discussed in more detail later in accordance with an exemplary embodiment illustrated in Figures 7A-7C, a transducer 700 can be configured for therapy, imaging and temperature monitoring within the same transducer. Region of interest 110 can comprise an inner treatment region, a superficial region, a subcutaneous region of interest and/or any other region of interest in between an inner treatment region, a superficial region, and/or a subcutaneous region within a patient. While only one region of interest 110 is depicted, transducer 102 may be configured to treat a plurality of regions of interest.

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For example, an exemplary combined transducer system can comprise a transducer configured to provide highly concentrated ultrasound energy to provide effects that initiate and/or stimulate a hemostasis response. An exemplary combined transducer system can also comprise a transducer configured to provide medium frequency range ultrasound energy, ranging from approximately 2 MHz to 7 MHz, to provide effects that initiate and/or stimulate responses such as additional revascularization/angiogenesis treatment, among others. The exemplary therapeutic transducer system can also comprise a transducer configured to deliver energy that provides a non-thermal streaming effect to initiate and/or stimulate a tissue regeneration response. In addition, a transducer may also be configured to initiate and/or stimulate a stable cavitation response through by effects provided from the delivery of low-level ultrasound energy.

Transducer 102 can comprise one or more transducers configured for facilitating treatment. Transducer 102 can also comprise one or more transduction elements. The transduction elements can comprise a piezoelectrically active material, such as lead zirconante titanate (PZT), or any other piezoelectrically active material, such as a piezoelectric ceramic, crystal, plastic, and/or composite materials, as well as lithium niobate, lead titanate, barium titanate, and/or lead metaniobate. In addition to, or instead

of, a piezoelectrically active material, transducer 102 can comprise any other materials configured for generating radiation and/or acoustical energy such as capacitively coupled transducers or other acoustic sources. Transducer 102 can also comprise one or more matching and/or backing layers configured along with the transduction element such as coupled to the piezoelectrically active material. Transducer 102 can also be configured with single or multiple damping elements along the transduction element.

In accordance with an exemplary embodiment, the thickness of the transduction

element of transducer 102 can be configured to be uniform. That is, the transduction element can be configured to have a thickness that is substantially the same throughout. In accordance with another exemplary embodiment, the transduction element can also be configured with a variable thickness, and/or as a multiple damped device. For example, the transduction element of transducer 102 can be configured to have a first thickness selected to provide a center operating frequency of a lower range, for example from approximately 1 kHz to 3 MHz. The transduction element can also be configured with a second thickness selected to provide a center operating frequency of a higher range, for example from approximately 3 to 100 MHz or more.

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Transducer 102 can be configured as a single broadband transducer excited with at least two or more frequencies to provide an adequate output for generating a desired response 108. Transducer 102 can also be configured as two or more individual transducers, wherein each transducer comprises a transduction element. The thickness of the transduction elements can be configured to provide center-operating frequencies in a desired treatment range. For example, transducer 102 can comprise a first transducer configured with a first transduction element having a thickness corresponding to a center frequency range of approximately 1 MHz to 3 MHz, and a second transducer configured with a second transduction element having a thickness corresponding to a center frequency of approximately 3 MHz to 100 MHz or more. Various other ranges of thickness for a first and/or second transduction element can also be realized.

An exemplary transducer 102 can be suitably controlled and operated in various manners. For example, with reference to an exemplary embodiment depicted in Fig. 2, an exemplary combined ultrasound treatment system 200 may comprise a control system 208 coupled to a transducer 202. Control system 208 may be configured to facilitate control and operation of transducer 202 for providing combined ultrasound treatment to a region of interest 210. To facilitate controlled movement, in accordance with an exemplary

embodiment, control system 208 may also be configured with a motion control and position encoding system 212 configured to facilitate mechanical scanning by transducer 202 for providing more flexible ultrasound treatment of a region of interest 210. Motion control and position encoding system 212 can comprise any conventional motion control system, with various types of feedback arrangements in addition to or instead of position encoding. For example, motion control and position encoding system 212 can also comprise one or more feedback configurations or sources of information as disclosed in U.S. Pat. App. "System and Method for Variable Depth Ultrasound Treatment", filed on September 15, 2004, having at least one common inventor and a common Assignee as the present application, and incorporated herein by reference. The position-encoding configuration can comprise any position encoder system now known or hereinafter devised.

Control system 208 may comprise a processor, a display, and/or one or more input

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devices. The processor may comprise a personal computer, a Unix system, or any other conventional processing unit. An exemplary display may comprise a monitor, LCD 15 screen, or any other device configured to display an image. The exemplary display may be configured to provide imaging in any manner now known or hereinaster devised. For example, transducer 202 may use pulse-echo imaging to obtain an image of a ROI 210. That image may then be transmitted to the display via one or more coupling mechanisms. An input/output device may comprise a keyboard, a mouse, a touch-screen, or any other 20 device for the input and/or output of information. The information from the input device and images displayed may be received or transmitted in any format, such as manually, by analog device, by digital device, and/or by any other mechanisms. The various devices of control system 208, including any processor, display, and/or input device, can be coupled together in any manner. By coupling, the various devices may be directly connected to -25 each other or may be connected through one or more other devices or components that allow a signal to travel to/from one component to another. The various coupling components for the devices comprising control system 208 can include but are not limited to the internet, a wireless network, a conventional wire cable, an optical cable or connection through air, water, or any other medium that conducts signals, and any other 30 coupling device or medium.

Control system 208 can also be coupled to transducer 202 in various manners. In accordance with an exemplary embodiment, electrical leads may couple together control

system 208 and transducer 202. The electrical leads may be configured to enable power to be transmitted to and signals received from transducer 202, and can comprise any wiring type, configuration and/or arrangement for use with ultrasound transducers. Transducer 202 may also be coupled to electrical leads in various manners. For example, while Fig. 2 depicts electrical leads coupled to only one end of transducer 202, electrical leads may also be coupled together on an opposite end, or any other location along transducer 202. Control system 208 may also be configured integral to transducer 202, for example connected together as a single structure with suitable electrical and/or transmission connections in between.

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To facilitate coupling of transucer 202 to region of interest 210, transducer 202 can further comprise a coupling system 204 configured for acoustic coupling of ultrasound energy and signals. Coupling system 204 may facilitate such coupling through use of various coupling mediums, including air and other gases, water and other fluids, gels, solids, and/or any combination thereof, or any other medium that allows for signals to be transmitted between transducer 202 and region of interest 210. In addition to providing a coupling function, in accordance with an exemplary embodiment, coupling system 204 can also be configured for providing temperature control during the treatment application. For example, coupling system 204 can be configured for controlled cooling of an interface surface or region between transducer 202 and region of interest 210 by suitably controlling the temperature of the coupling medium. The suitable temperature for such coupling medium can be achieved in various manners, and utilize various feedback systems, such as thermocouples, thermistors or any other device or system configured for temperature measurement of a coupling medium. Such controlled cooling can be configured to further facilitate spatial and/or thermal energy control of combined ultrasound treatment system 200.

As discussed above, an exemplary transducer 202 can be configured in various manners for providing combined ultrasound treatment to a region-of-interest 210. For example, with reference to an exemplary embodiment depicted in Fig. 3, transducer 302 can be configured as an acoustic array to facilitate phase focusing. That is, transducer 302 can be configured as an array of electronic apertures that may be operated by a variety of phases via variable electronic time delays. By the term "operated," the electronic apertures of transducer 302 may be manipulated, driven, used, and/or configured to produce and/or deliver an energy beam corresponding to the phase variation caused by the electronic time

delay. For example, these phase variations can be used to deliver defocused beams, planar beams, and/or focused beams, each of which may be used in combination to achieve different physiological effects in region of interest (ROI) 310. Transducer 302 may additionally be configured with any software and/or other hardware for generating, producing and or driving a phased aperture array with one or more electronic time delays.

Transducer 302 can be configured to produce and/or deliver lower and/or higher frequencies to treat ROI 310. ROI 310 can also comprise one or more additional regions of interest. For example, ROI 310 can comprise a superficial layer 312, a subcutaneous layer 314, and/or an inner region 322 of a patient. ROI 310 can also comprise any area between superficial layer 312 and inner region 322 or between subcutaneous layer 314 and inner region 322. Inner region 322 is located at a depth 324 within tissue layers of a patient. For example, depth 324 can range from approximately 0 mm to 40 mm within a patient, wherein the approximately 0 mm range comprises the outer surface of superficial layer 312 of the patient. In other words, superficial layer 312 of the patient can comprise any area on or near the surface of the patient. Treatment by transducer 302 may include treatment of any of superficial, subcutaneous and/or inner region of a patient, as well as any combination of those regions of a patient. In accordance with one exemplary embodiment, treatment of first ROI 310 may be facilitated by use of transducer 302 driven at low frequencies, for example, from approximately 1 MHz to 3 MHz.

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With reference again to an exemplary embodiment depicted in FIG. 3, transducer 302 may also be configured to treat one or more additional regions of interest (ROI) 320. In accordance with an exemplary embodiment, additional ROI 320 may be located within ROI 310. Treatment of additional ROI 320 may be facilitated by use of transducer 302 operating from low to ultra-high frequencies, for example, from below approximately 3 MHz up to 100 MHz or more. While FIG. 3 depicts additional ROI 320 located within inner region 322, in accordance with other exemplary embodiments, additional ROI 320 may be located anywhere within first ROI 310, including within inner region 322, superficial region 312 and/or subcutaneous region 314.

By treatment of ROI 310, with momentary reference again to Figure 1, transducer 302 may be configured to deliver one or more energy fields 104 to provide a plurality of effects 106 to initiate and/or stimulate one or more biological responses 108, such as, for example, diathermy, hemostasis, revascularization, angiogenesis, growth of interconnective tissue, tissue reformation, ablation of existing tissue, protein synthesis

and/or enhanced cell permeability. Two or more of these biological responses may be combined to facilitate rejuvenation and/or treatment of superficial tissue. Transducer 302 may also be configured for imaging and/or temperature or other tissue parameter monitoring of ROI 310 in order to facilitate optimal treatment results.

Transducer 302 can also be configured to provide focused treatment to one or more regions of interest using moderate frequencies, ranging from approximately 750 kHz to 10 MHz. In order to provide focused treatment, transducer 302 can be configured with one or more variable depth devices to facilitate treatment. For example, transducer 302 may be configured with variable depth devices disclosed in U.S. Patent Application No. 10/944,500, entitled "System and Method for Variable Depth Ultrasound", filed on September 16, 2004, having at least one common inventor and a common Assignee as the present application.

In addition, transducer 302 can also be configured to treat one or more additional ROI 320 through the enabling of subharmonics or pulse-echo imaging, as disclosed in U.S. Patent Application No. 10/944,499, entitled "Method and System for Ultrasound Treatment with a Multi-directional Transducer", filed on September 16, 2004, having at least one common inventor and a common Assignee as the present application.

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Moreover, any variety of mechanical lenses or variable focus lenses, e.g. liquid-filled lenses, may also be used to focus and or defocus the sound field. For example, with reference to exemplary embodiments depicted in Figs. 4A and 4B, transducer 402 may also be configured with an electronic focusing array 404 in combination with one or more transduction elements 406 to facilitate increased flexibility in treating ROI 410. Array 404 may be configured in a manner similar to transducer 302. That is, array 404 can be configured as an array of electronic apertures that may be operated by a variety of phases via variable electronic time delays, for example,  $\tau$ 1,  $\tau$ 2,  $\tau$ 3 ...  $\tau$ j. By the term "operated," the electronic apertures of array 404 may be manipulated, driven, used, and/or configured to produce and/or deliver energy in a manner corresponding to the phase variation caused by the electronic time delay. For example, these phase variations can be used to deliver defocused beams, planar beams, and/or focused beams, each of which may be used in combination to achieve different physiological effects in ROI 410.

Transduction elements 406 may be configured to be concave, convex, and/or planar. For example, in an exemplary embodiment depicted in Fig. 4A, transduction elements 406A are configured to be concave in order to provide focused energy for

treatment of ROI 410A. Additional embodiments are disclosed in U.S. Patent Application, 10/944,500 entitled "System and Method for Variable Dept Ultrasound".

In another exemplary embodiment, depicted in Fig. 4B, transduction elements 406B can be configured to be substantially flat in order to provide substantially uniform energy to ROI 410B. While Figs. 4A and 4B depict exemplary embodiments with transduction elements 404 configured as concave and substantially flat, respectively, transduction elements 404 can be configured to be concave, convex, and/or substantially flat. In addition, transduction elements 404 can be configured to be any combination of concave, convex, and/or substantially flat structures. For example, a first transduction element can be configured to be concave, while a second transduction element can be configured to be substantially flat.

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With reference to Figs. 4C and 4D, transducer 402 can also be configured as an annular array to provide planar, focused and/or defocused acoustical energy. For example, in accordance with an exemplary embodiment, an annular array 400 can comprise a plurality of rings 412, 414, 416 to N. Rings 412, 414, 416 to N can be mechanically and electrically isolated into a set of individual elements, and can create planar, focused, or defocused waves. For example, such waves can be centered on-axis, such as by methods of adjusting corresponding transmit and/or receive delays,  $\tau$ 1,  $\tau$ 2,  $\tau$ 3 ...  $\tau$ N. An electronic focus can be suitably moved along various depth positions, and can enable variable strength or beam tightness, while an electronic defocus can have varying amounts of defocusing. In accordance with an exemplary embodiment, a lens and/or convex or concave shaped annular array 400 can also be provided to aid focusing or defocusing such that any time differential delays can be reduced. Movement of annular array 400 in one, two or three-dimensions, or along any path, such as through use of probes and/or any conventional robotic arm mechanisms, may be implemented to scan and/or treat a volume or any corresponding space within a region of interest.

In accordance with another exemplary embodiment, transducer 202 may be suitably diced in two-dimensions to form a two-dimensional array. For example, with reference to Fig. 5, an exemplary two-dimensional array 500 can be suitably diced into a plurality of two-dimensional portions 502. Two-dimensional portions 502 can be suitably configured to focus on the treatment region at a certain depth, and thus provide respective slices 504 of the treatment region. As a result, the two-dimensional array 500 can provide a two-

dimensional slicing of the image place of a treatment region, thus providing twodimensional treatment.

In accordance with another exemplary embodiment, transducer 202 may be suitably configured to provide three-dimensional treatment. For example, to provide-three dimensional treatment of a region of interest, with reference again to Fig. 2, a three-dimensional system can comprise transducer 202 configured with an adaptive algorithm, such as, for example, one utilizing three-dimensional graphic software, contained in a control system, such as control system 208. The adaptive algorithm is suitably configured to receive two-dimensional imaging and temperature information relating to the region of interest, process the received information, and then provide corresponding three-dimensional imaging and temperature information. For example, transducer 202 may be configured with a 3D imaging and monitoring system as disclosed in U.S. Pat. App. 10/193,491, entitled "Imaging, Therapy & Temperature Monitoring Ultrasonic System", filed on July 10, 2002, as well as disclosed in U.S. Pat. No. 6,036,646, entitled "Imaging, Therapy & Temperature Monitoring Ultrasonic System", also having at least one common inventor and a common Assignee as the present application.

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In accordance with an exemplary embodiment, with reference again to Fig. 5, an exemplary three-dimensional system can comprise a two-dimensional array 500 configured with an adaptive algorithm to suitably receive 504 slices from different image planes of the treatment region, process the received information, and then provide volumetric information 506, e.g., three-dimensional imaging and temperature information. Moreover, after processing the received information with the adaptive algorithm, the two-dimensional array 500 may suitably provide therapeutic heating to the volumetric region 506 as desired.

Alternatively, rather than utilizing an adaptive algorithm, such as three-dimensional software, to provide three-dimensional imaging and/or temperature information, an exemplary three-dimensional system can comprise transducer 202 configured within a probe arrangement to operate from various rotational and/or translational positions relative to a target region. For example, transducer 202 may be configured with a probe configuration, e.g., a manually operated or motorized probe configuration, as disclosed in U.S. Pat. No. 6,036,646, entitled "Imaging, Therapy & Temperature Monitoring Ultrasonic System", having some common inventors and a common Assignee as the present application.

In addition to and/or alternatively,

transducer 202 may be configured with a 3D probe device disclosed in U.S. Provisional Application No. 60/570,145, entitled "3D Data Acquisition Device for Ultrasound," filed on May 12, 2004.

Irrespective of the type of transducer system utilized, the size of any acoustic single and/or two-dimensional arrays, individual transducer elements, and single or multiple elements may comprise a variety of sizes to achieve the desired acoustic field distributions, such as for example from a fraction of an acoustic wavelength in size, e.g., one that radiates sound and/or ultrasound over a broad angle, up to acoustic sources that are many wavelengths in breadth, e.g., one that projects sound and/or ultrasound in a more forward directional manner.

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Moreover, the physiological effects created in tissue by the exemplary combined ultrasound systems are not only affected by the spatial distribution of energy, but also the temporal, e.g., time-varying, characteristics. Thus, each array, two-dimensional array, or single element or other transducer may also be 1) used at various transmit frequencies, such as from 20 kHz to 100 MHz, or even with single broadband pulses of energy, 2) used with varied transmit pulse lengths from a millisecond to continuous wave, e.g., for seconds, minutes, or longer, 3) used with varied pulse duty cycle from almost zero percent ON time to 100% ON time, and/or 4) used with various transmit power levels from microwatts to kilowatts, depending on the total desired energy and acoustic intensity levels.

Through operation of ultrasound system 200, a method for combined ultrasound treatment can be realized that can facilitate effective and efficient therapy without creating chronic injury to human tissue. For example, with reference to Figs. 6A, 6B and 6C, exemplary flowcharts illustrate methods for combined ultrasound treatment in accordance with various exemplary embodiments of the present invention. With particular reference to an exemplary method illustrated in Fig. 6A, a user may use a transducer to deliver energy (step 601) to a region of interest. As used herein, the term user may include a person, employee, doctor, nurse, and/or technician, utilizing any hardware and/or software of other control systems. By delivering energy, the transducer may be driven at a selected frequency, a phased array may be driven with certain temporal and/or spatial distributions, a transducer may be configured with one or more transduction elements to provide focused, defocused and/or planar energy, and/or the transducer may be configured and/or

driven in any other ways hereinafter devised. Selection of the energy field for operation can be based on the type of effects and/or responses desired for an application.

The energy delivered in step 601 may provide two or more energy effects (step 603) to a region of interest. An energy effect may be any effect described herein. The energy effects, in turn, may stimulate and/or initiate one or more responses (step 605) to the region of interest. The response(s) may be any response described herein. Accordingly, two or more energy effects may provide a single response, two or more energy effects may provide treatment of a region of interest, and/or two or more energy effects may provide two or more responses that may be combined (step 650) into a single response to facilitate overall rejuvenation and treatment to the region of interest.

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While an exemplary method for combined ultrasound treatment can be realized in the preceding series of steps 601, 603, 605 and 650, an exemplary method for combined ultrasound treatment may be achieved through any of the steps being performed in any order. For example, with reference to an exemplary flowchart illustrated in Fig. 6B, a user may use a transducer to deliver energy (step 611) to a region of interest. The energy may be delivered through a phase array with certain temporal and/or spatial distributions, through a transducer configured with one or more transduction elements to provide focused, defocused and/or planar energy, and/or through a transducer configured and/or driven any other way described herein and/or hereinafter devised. The energy may be used to provide a first energy effect (step 613) to a region of interest. The first effect may be any effect described herein. The first effect, in turn, may initiate and/or stimulate a first response (step 615) to a region of interest. The first response may be any response described herein.

The transducer may also be configured to deliver energy again (step 617) to provide a second energy effect (step 619) to the same and/or different region of interest, initiating and/or stimulating a second response or combining with the first energy effect to provide the first response (step 621) to the same and/or different region of interest. By delivering energy for a second time, the transducer may be driven at the same frequency as in step 611 and/or at a different frequency than that of step 611. The second effect and second response may be any effect and response described herein. The first and second effects and/or responses may occur instantaneously and/or may develop over a longer duration period, such as, for example, one week, with one or more delay periods in

between. In the event that the first and second effect produce two or more responses, the two or more of the responses may also be combined (step 650) to facilitate overall rejuvenation and treatment to the region of interest.

Another example of an exemplary method for combined ultrasound treatment is illustrated in Fig. 6C. A user may use a transducer to deliver one or more energy fields (step 631) to a region of interest. By delivering energy, the transducer may be driven at a certain frequency, a phase array may be driven with certain temporal and/or spatial distributions, a transducer may be configured with one or more transduction elements to provide focused, defocused and/or planar energy, and/or the transducer may be configured and/or driven any other ways hereinafter devised. The energy fields may be delivered simultaneously, the energy may be delivered at delayed and/or overlapping times, and/or the energy may be delayed at different times altogether.

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Each energy field delivered may provide one or more energy effects (step 633) to a region of interest. The energy effects may be any effects described herein. Each energy effect may initiate and/or stimulate and provide and/or combine one or more responses (step 635) to the same and/or a different region of interest. The responses may be any response described herein. The energy effects and/or responses may occur instantaneously, simultaneously, and/or may develop over a longer duration period, such as, for example, one week. Two or more of the responses may be combined (step 650) to facilitate overall rejuvenation and treatment to the region of interest. While the present invention describes a method for combined ultrasound treatment in the preceding series of steps, the method of the present invention may be achieved through any of the steps being performed in any order.

As discussed above, an exemplary transducer embodiment for providing a combined ultrasound treatment can be configured to provide imaging/therapy and/or tissue parameter monitoring within a single transducer. For example, with reference to Figure 7A, an imaging subsystem 710 can be interfaced to an exemplary imaging/therapy and/or tissue parameter monitoring acoustic transducer assembly 700. The imaging subsystem 710 connected to the acoustic transducer assembly 700 via a cable 760 includes a beam forming control unit. The unit is operated so that the acoustic transducer assembly 700 scans the region-of-interest, including the treatment region, in the target tissue 780 with the acoustic waves. The returning acoustic signal is received by the acoustic transducer assembly 700, and then sent to the imaging subsystem 710 to generate ultrasonic images of the treatment

region. The thus generated image is displayed on a video display terminal 750 to assist the user in appropriately positioning the acoustic transducer assembly 700 with respect to the treatment region in the target tissue 780 prior to actually commencing the therapeutic treatment process.

With reference to Figure 14B, a therapy subsystem (a therapeutic heating system) 720, which is interfaced to the exemplary combined imaging/therapy acoustic transducer assembly 700, is connected to the combined imaging/therapy acoustic transducer assembly 700 via a cable 760 includes power RF or other types of drivers which are interfaced to the linear array of the acoustic transducer assembly 700. The power RF drivers are controlled in-time so that the acoustic transducer assembly 700 transmits, steers, and/or focuses the acoustic waves to the region-of-interest including the treatment region in the target tissue 780. Heating power and heating time as well as transducer anodization are all controlled during the therapeutic treatment process to achieve the proper heating pattern and therapeutic dosage.

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Tissue parameter monitoring, such as temperatures, can be monitored in a manner calculated to avoid tissue motion artifacts. For example, in the case where a localized region is heated, the heated region is interrogated with a pulse echo signal substantially immediately thereafter. In such a case the echo from the heated region will be changed in time and amplitude. For example, the acoustic attenuation in tissue approximately doubles from 50°C to 70°C. The region is measured immediately before and after heating and thus, tissue motion artifacts are avoided, as well as any acoustic propagation effects.

In the case where only a small region is treated at a time, an isothermal region about the hot spot is engendered. Therefore, the time-of-flight and the amplitude of wave incident on the heated region is the same before and after the therapeutic energy is delivered. Thus, the amplitude change and time change measured after therapy will be due substantially to the tissue treated.

With reference to Figure 7C, where a combined imaging/therapy transducer assembly 1300 is used to heat a small region 780, with a temperature monitoring subsystem 730 is connected to display 750. Temperature monitoring subsystem 730 is also connected to transducer assembly 700, such as by a suitable cable 760. In accordance with this example, the whole volume is scanned, and by sweeping the pulse echo the effective thermal dose (time/temperature history) (e.g. recrossed volume) can be determined. The term

thermal dose relates to the temperature and time of duration integral function by which, for example, a determination of necrosity can be made.

The present invention has been described above with reference to various exemplary embodiments. However, those skilled in the art will recognize that changes and modifications may be made to the exemplary embodiments without departing from the scope of the present invention. For example, the various operational steps, as well as the components for carrying out the operational steps, may be implemented in alternate ways depending upon the particular application or in consideration of any number of cost functions associated with the operation of the system, e.g., various of the steps may be deleted, modified, or combined with other steps. Further, it should be noted that while the method and system for combined ultrasound treatment with a transducer is described above is suitable for use by a medical practitioner proximate the patient, the system can also be accessed remotely, i.e., the medical practitioner can view through a remote display having imaging information transmitted in various manners of communication, such as by satellite/wireless or by wired connections such as IP or digital cable networks and the like, and can direct a local practitioner as to the suitably placement for the transducer. These and other changes or modifications are intended to be included within the scope of the present invention, as set forth in the following claims.

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#### CLAIMS

#### What is claimed is:

1. An ultrasound system configured for providing treatment comprising:

a single broadband ultrasound transducer configured to be excited at least two or more frequencies, said single broadband transducer excited at a first frequency providing a first ultrasound energy field into a region of interest and excited at a second frequency providing a second ultrasound energy field into said region of interest, wherein said first frequency and said first ultrasound energy field are different from said second frequency and said second ultrasound energy field, and said first ultrasound energy field creates an ablative or a hemostatic effect on tissue in said region of interest and said second ultrasound energy field creates at least one effect consisting of acoustic streaming, cavitational, hydrodynamic, diathermic, ablative, and resonance induced, on said tissue in said region of interest;

a control system that is connected to said single broadband ultrasound transducer and configured to operatively control said first frequency independently of said second frequency; and wherein said first energy field and said second energy field are configured to induce and/or stimulate at least one biological response in said region of interest and said control system is configured to provide said second energy field after a delay period after said first energy field or to simultaneously provide said first energy field and said second energy field; wherein a combination of said ablative or hemostatic effect and said at least one effect consisting of acoustic streaming, cavitational, hydrodynamic, diathermic, ablative, and resonance induced, are configured to induce or stimulate at least one biological response to produce a higher efficacy and faster rejuvenation of skin without causing chronic injury to said tissue in said region of interest.

- 2. The ultrasound treatment system according to claim 1, wherein said region of interest comprises at least one of a superficial, subcutaneous, and an inner region of a patient.
- 3. The ultrasound treatment system according to claim 1, wherein said single broadband ultrasound transducer comprises a variable-thickness transduction element.

4. The ultrasound treatment system according to claim 1, wherein said first frequency comprises a transduction element configured for low frequency treatment and said second

frequency comprises a transduction element configured for high-frequency treatment.

5. The ultrasound treatment system according to claim 1, wherein said single broadband

ultrasound transducer comprises an array configured for providing a focused treatment.

6. The ultrasound treatment system according to claim 1, wherein said ultrasound

transducer comprises an electronic focusing array.

7. The ultrasound treatment system according to claim 1, wherein said single broadband

ultrasound transducer comprises an annular array.

8. An ultrasound treatment system according to claim 1, wherein said at least two or more

ultrasound energy field are configured to facilitate at least two biological responses in said

region of interest.

9. An ultrasound system according to claim 1, further comprising a coupling system

configured for acoustic coupling between said single ultrasound transducer and said region of

interest.

10. An ultrasound system according to claim 9, wherein said coupling system is configured

for controlled cooling of an interface surface proximate to said region of interest to facilitate

control of thermal energy effects of said ultrasound treatment system.

11. An ultrasound system according to claim 1, wherein said ultrasound treatment system is

configured for providing at least one of therapy, imaging and tissue parameter monitoring.

12. An ultrasound system according to claim 1, wherein said ultrasound treatment system is

configured for providing combined therapy and imaging treatment.

13. A system for providing non-invasive ultrasound treatment to a patient, said system

comprising:

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a transducer configured to emit ultrasound energy field to provide a first effect on tissue in a region of interest, wherein said first effect is at least one of acoustic streaming, cavitational, hydrodynamic, ablative, hemostatic, diathermic, and resonance induced and wherein said first effect initiates and/or stimulates a first biological response in said region of interest, wherein said first biological response in said region of interest comprises at least one of a hemostasis, subsequent revascularization/angiogenesis, coagulative necrosis, growth of interconnective tissue, tissue reformation, ablation of existing tissue, collagen reformation, enhanced delivery and activation of medicants, stimulation of protein synthesis and increased cell permeability response; and

said transducer configured to emit ultrasound energy to provide a second effect on tissue in a region of interest, wherein said second effect is at least one of acoustic streaming, cavitational, hydrodynamic, ablative, hemostatic, diathermic, and resonance induced and wherein said second effect initiates and/or stimulates a second biological response in said region of interest, wherein said second biological response in said region of interest comprises at least one of hemostasis, subsequent revascularization/angiogenesis, growth of interconnective tissue, tissue reformation, ablation of existing tissue, collagen reformation, enhanced delivery and activation of medicants, stimulation of protein synthesis and increased cell permeability response, wherein said second effect is distinct from and independent of said first effect and occurs after one or more delay periods after said first effect.

- 14. The system according to claim 13, further comprising a control system configured to control said transducer to emit said ultrasound energy.
- 15. The system according to claim 14, wherein said first response and said second biological response produce an overall response in said region of interest.
- 16. The system according to claim 13, wherein a combination of said first effect on said tissue in said region of interest and said second effect on said tissue in said region of interest, are configured to induce or stimulate said first biological response and said second biological response in said region of interest to produce a higher efficacy and faster rejuvenation of skin without causing chronic injury to said tissue in said region of interest.

17. The system according to claim 13, wherein said second response is the same as or

different from said first response.

18. A system for providing non-invasive ultrasound treatment to a patient, said system

comprising:

means for providing one of a first planar, defocused, or focused-ultrasound energy beam

at a first frequency to a region of interest to produce a first-effect on tissue in said region of

interest to initiate and/or stimulate a corresponding first biological response in said region of

interest; and

means for providing one of a second planar, defocused, or focused ultrasound energy

beam at a second frequency to said region of interest to produce a second effect on tissue in

said region of interest to initiate and/or stimulate a corresponding second biological response in

said region of interest; wherein said first planar, defocused, or focused ultrasound energy beam

and said second planar, defocused, or focused ultrasound energy beam are capable of creating

said first response and said second response, wherein said second effect on said tissue occurs

after one or more delay periods after said first effect on said tissue;

wherein said first effect on said tissue is one of acoustic streaming, cavitational,

hydrodynamic, ablative, hemostatic, diathermic, and resonance induced effect on tissue in said

region of interest; and wherein said second effect on said tissue is one of acoustic streaming,

cavitational, hydrodynamic, ablative, hemostatic, diathermic, and resonance induced effect on

tissue in said region of interest, and wherein said second effect is different from said first effect.

19. The system according to claim 18, wherein said first biological response is one of a

hemostasis, subsequent revascularization/angiogenesis, growth of interconnective tissue, tissue

reformation, ablation of existing tissue, collagen reformation, enhanced delivery and activation

of medicants, stimulation of protein synthesis and increased cell permeability response.

20. The system according to claim 18, wherein said second biological response is one of a

hemostasis, subsequent revascularization/angiogenesis, growth of interconnective tissue, tissue

reformation, ablation of existing tissue, collagen reformation, enhanced delivery and activation

of medicants, stimulation of protein synthesis and increased cell permeability response, and

wherein said second biological response is the same as or different from said first biological

response.

- 21. The ultrasound system according to claim 1, wherein said single broadband ultrasound transducer further comprises a backing layer and a matching layer attached to said transducer.
- 22. The system according to claim 14, wherein said ultrasound energy is emitted at said first frequency range and amplitude and also emitted at a harmonic frequency range.
- 23. The system according to claim 18, wherein a combination said first effect and said second effect on said tissue are configured to induce or stimulate said first biological response and said second biological response in said region of interest to produce a higher efficacy and faster rejuvenation of skin without causing chronic injury to said tissue in said region of interest.

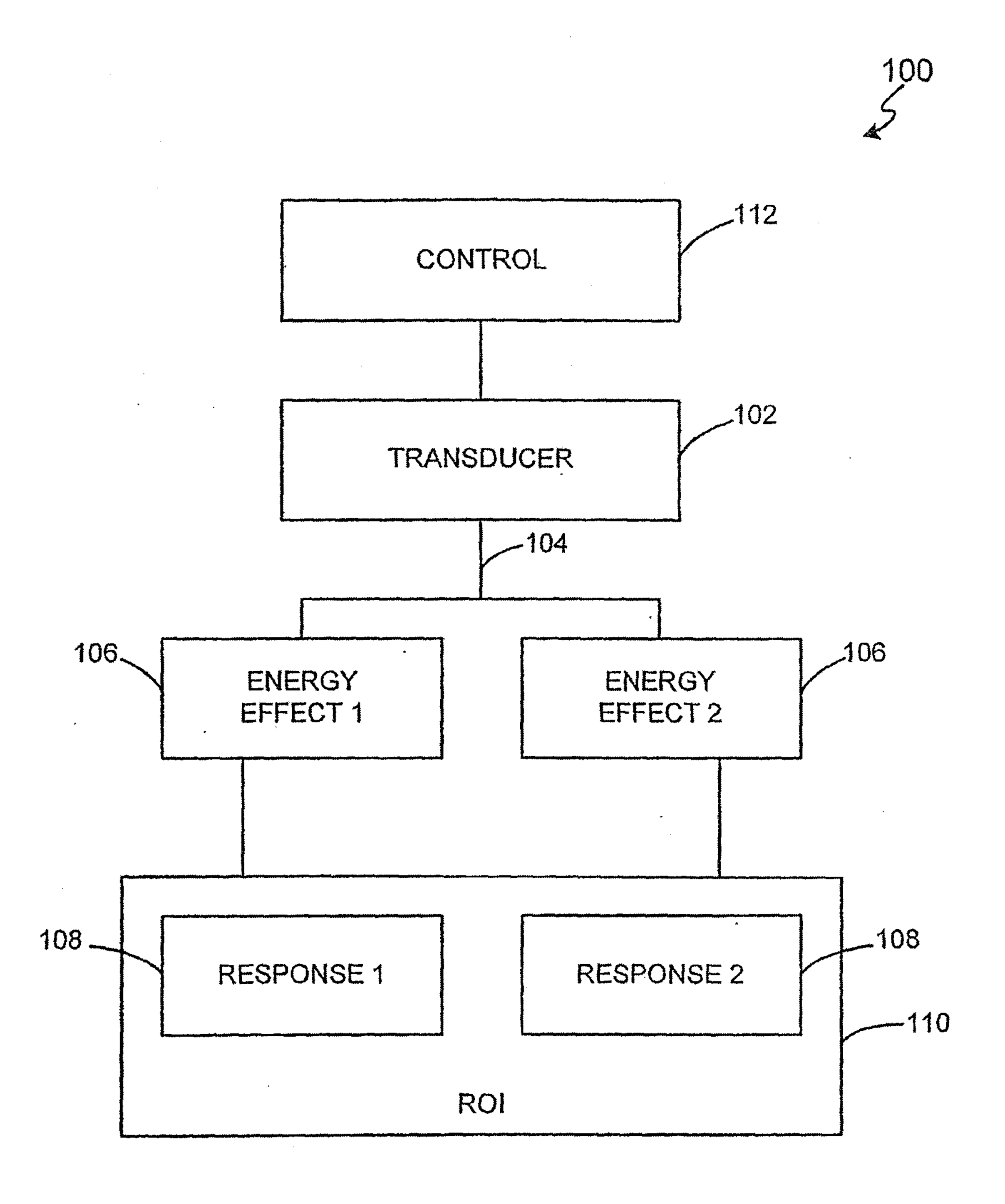


FIG. 1

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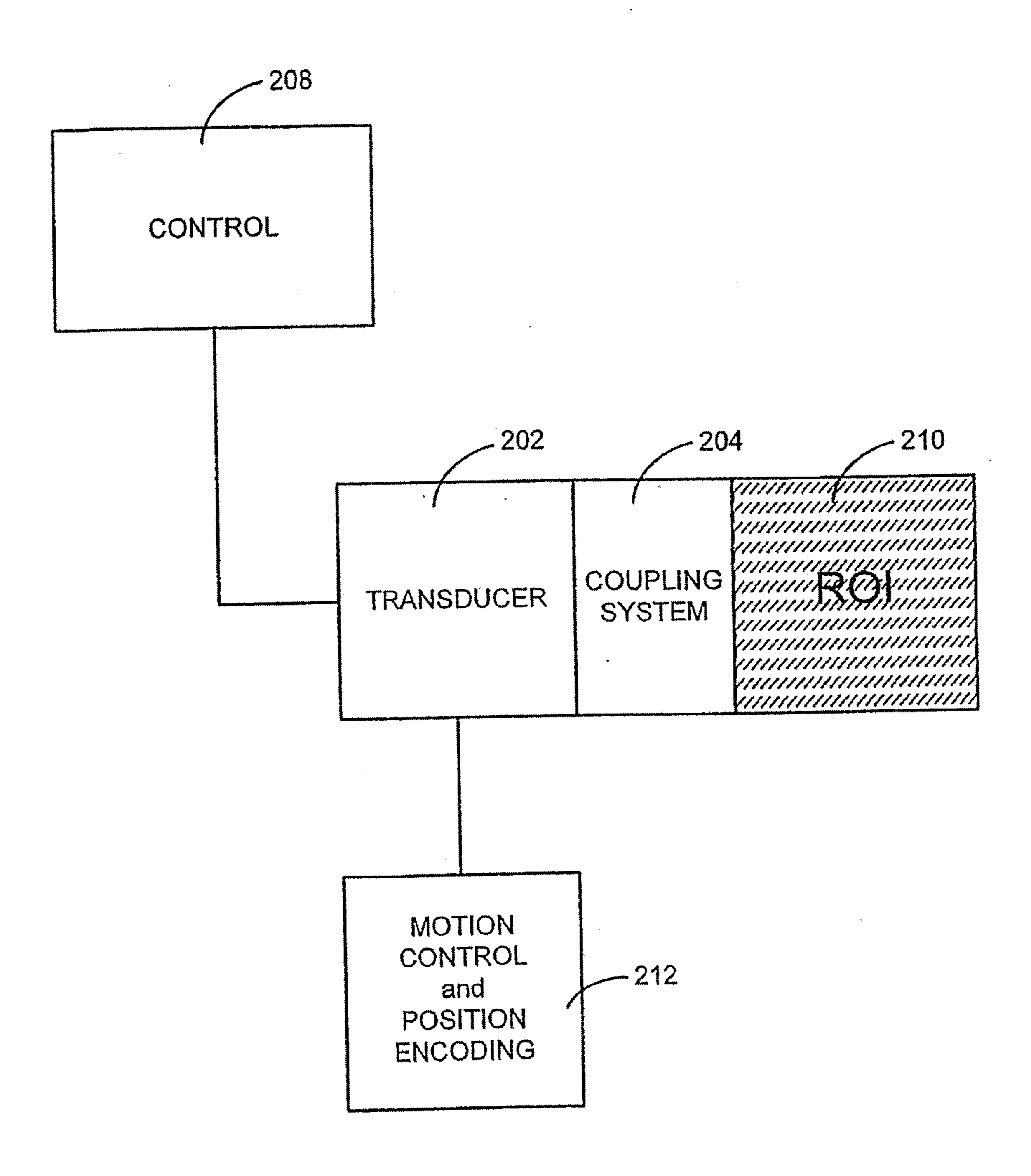


FIG. 2

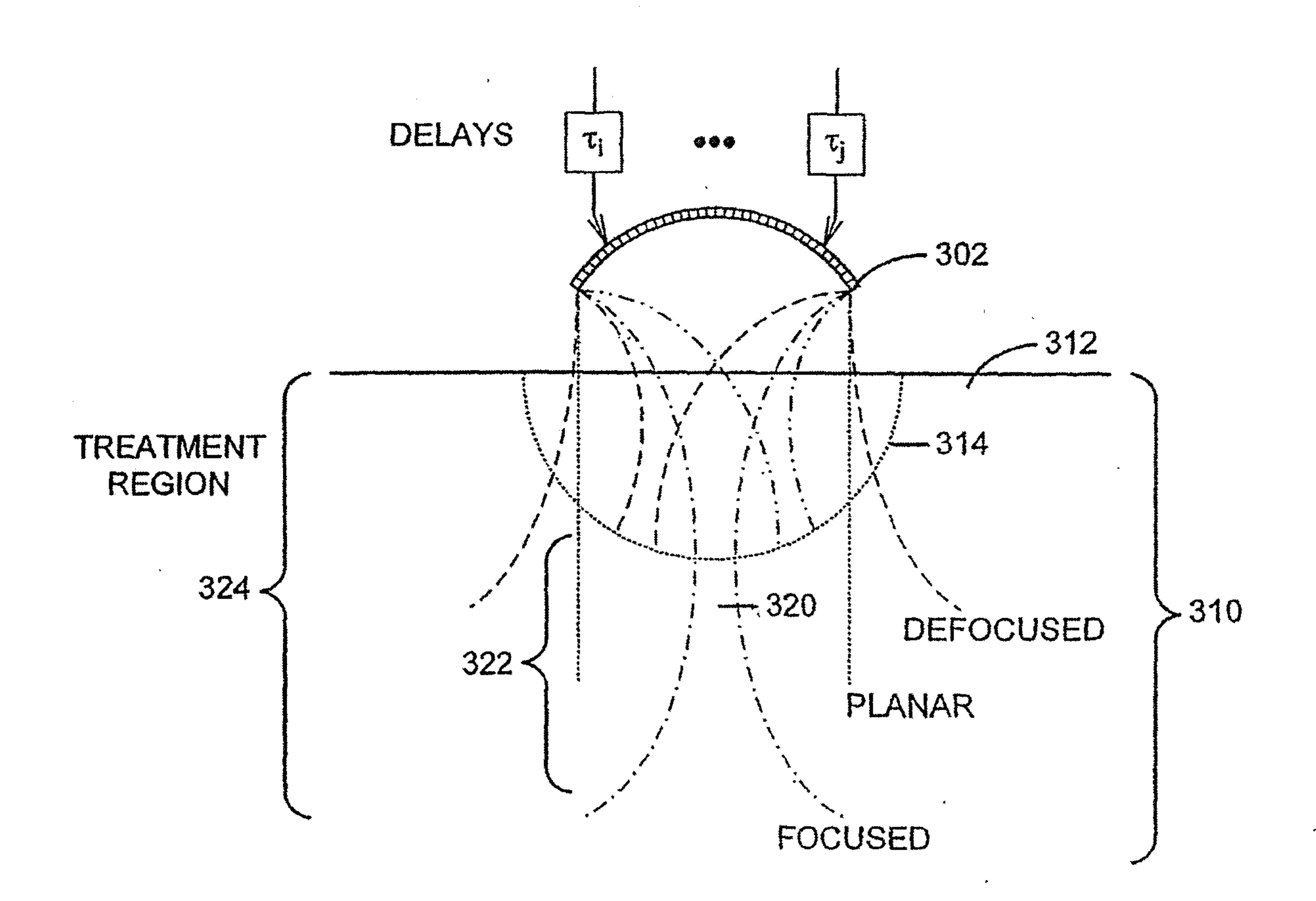


FIG. 3

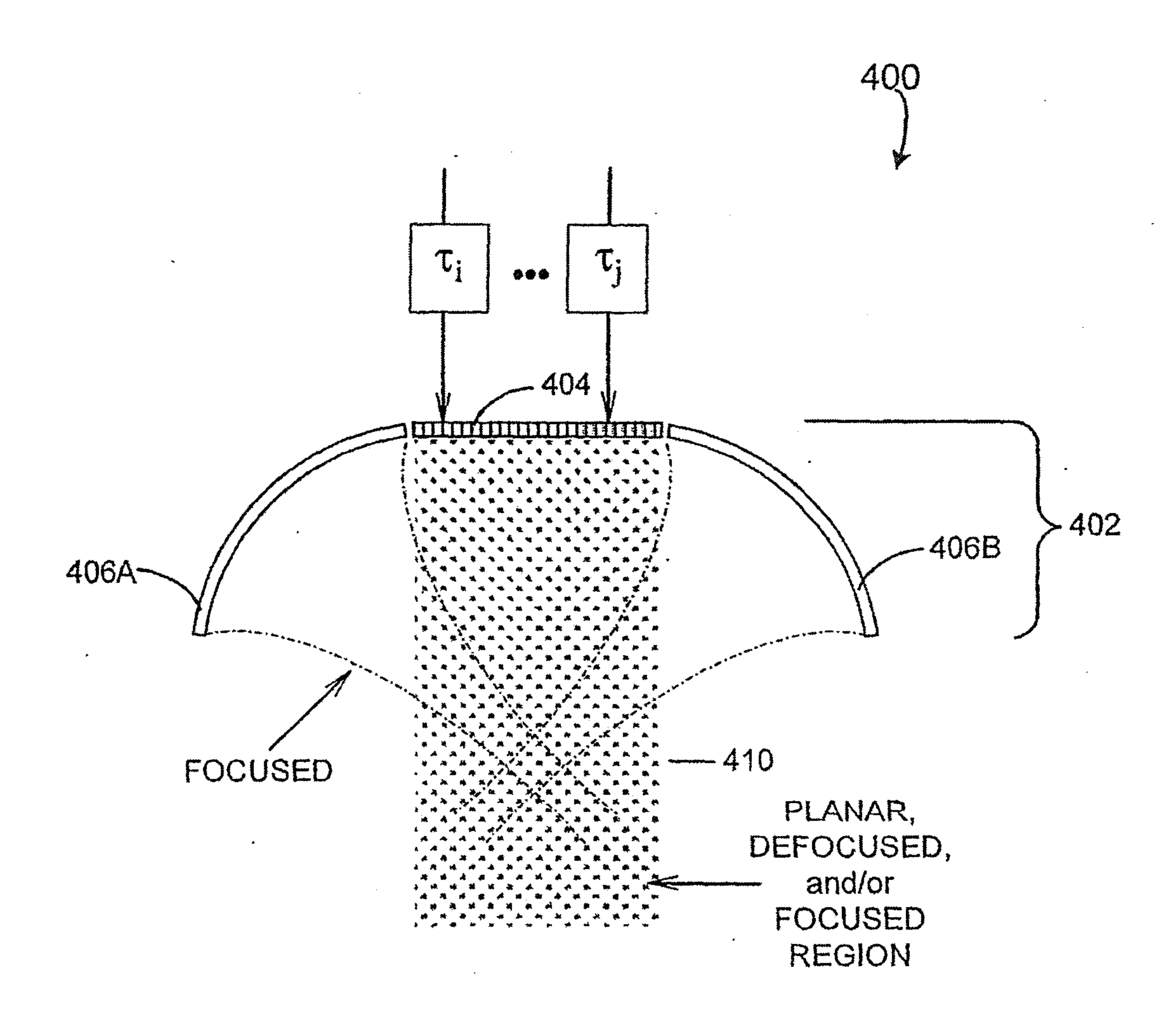


FIG. 4A

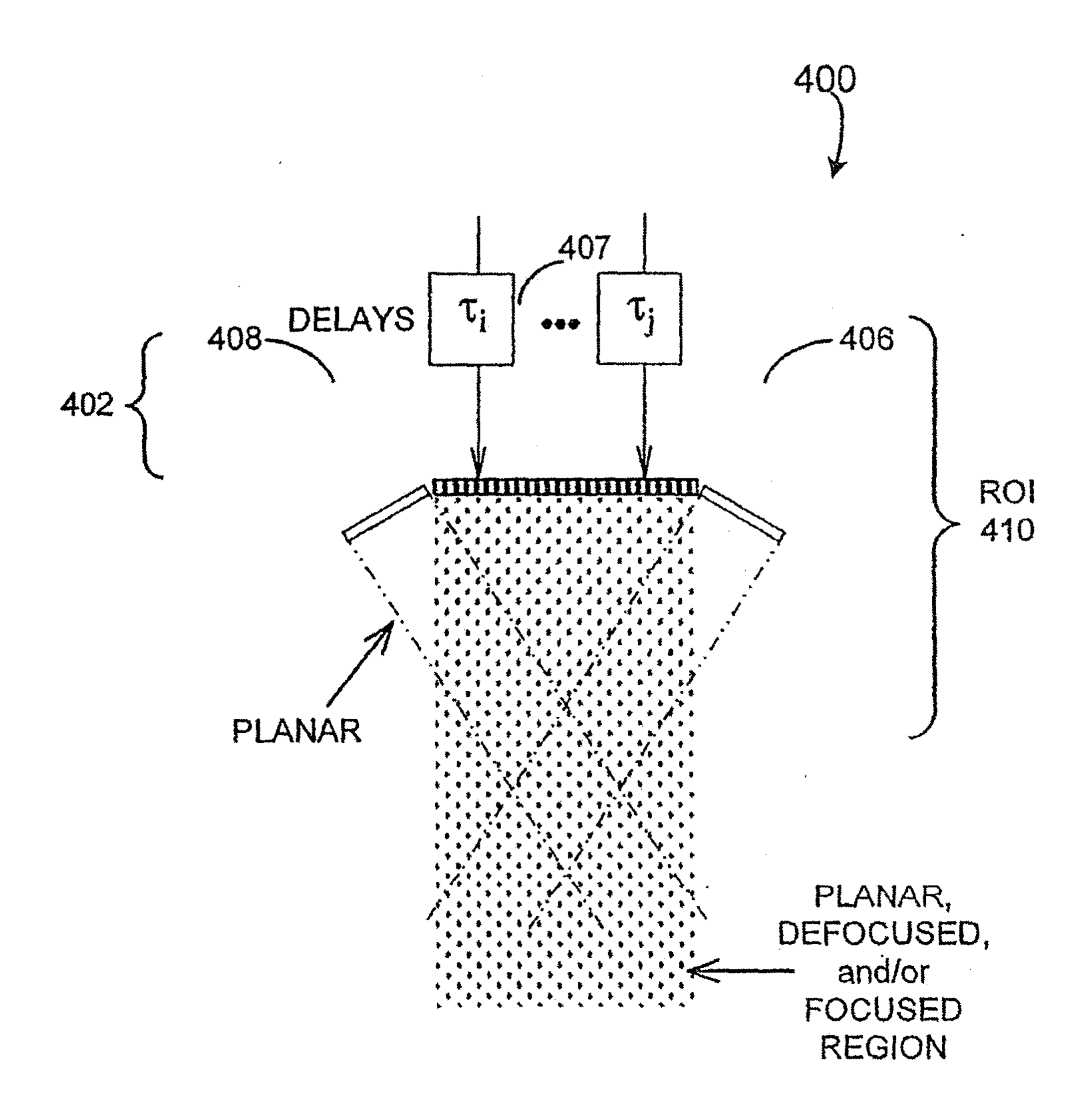


FIG. 4B

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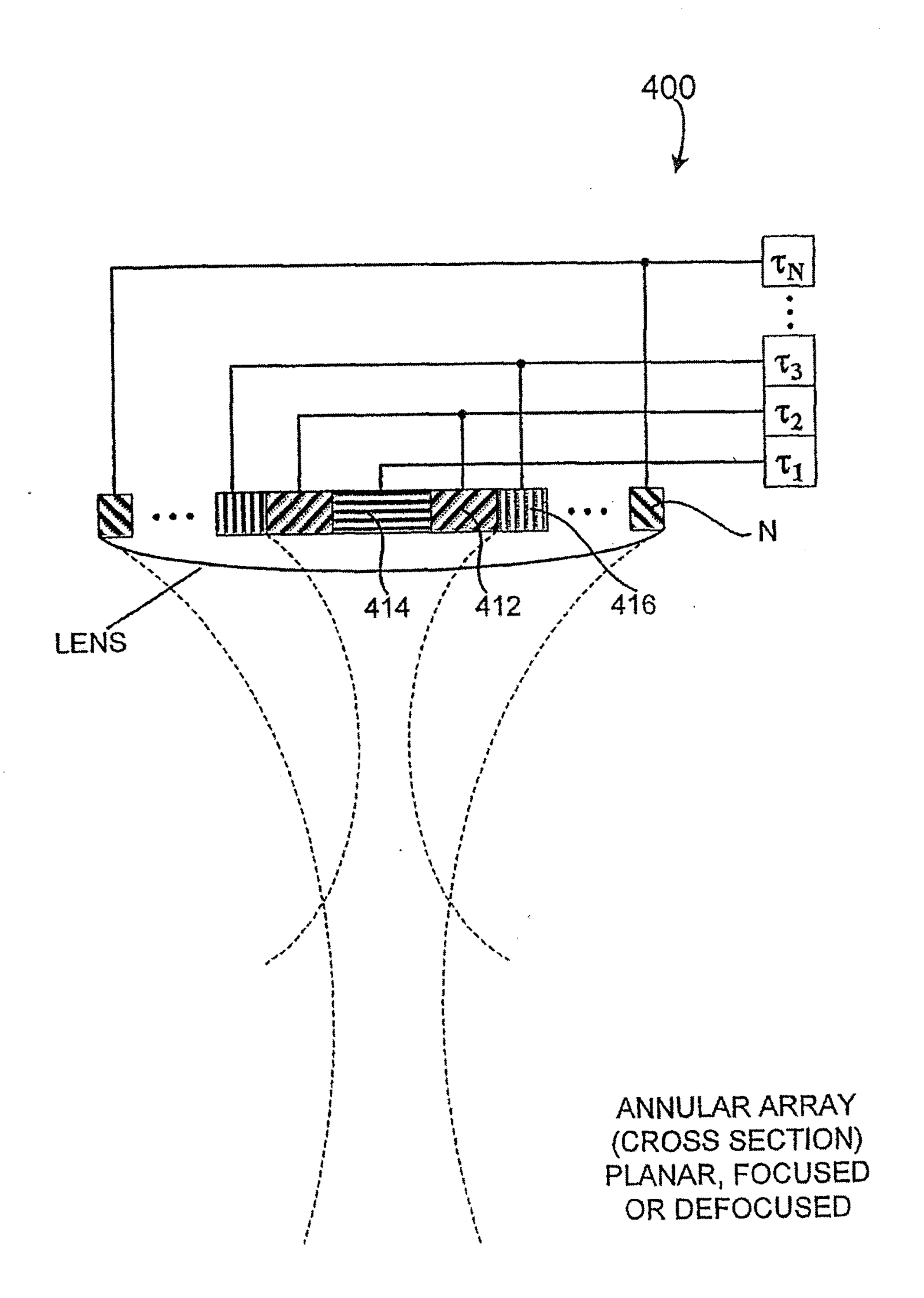


FIG. 4C

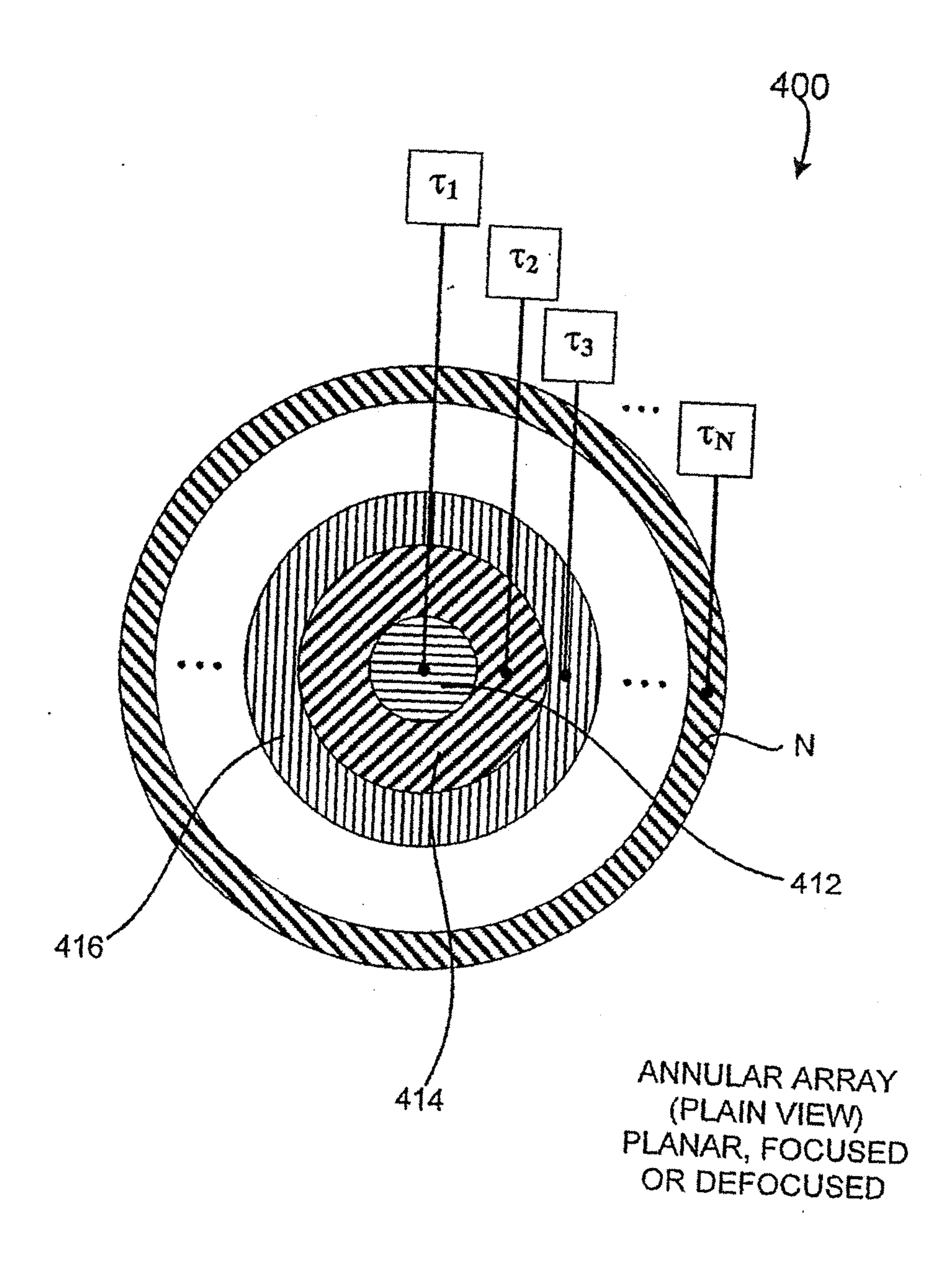


FIG. 4D

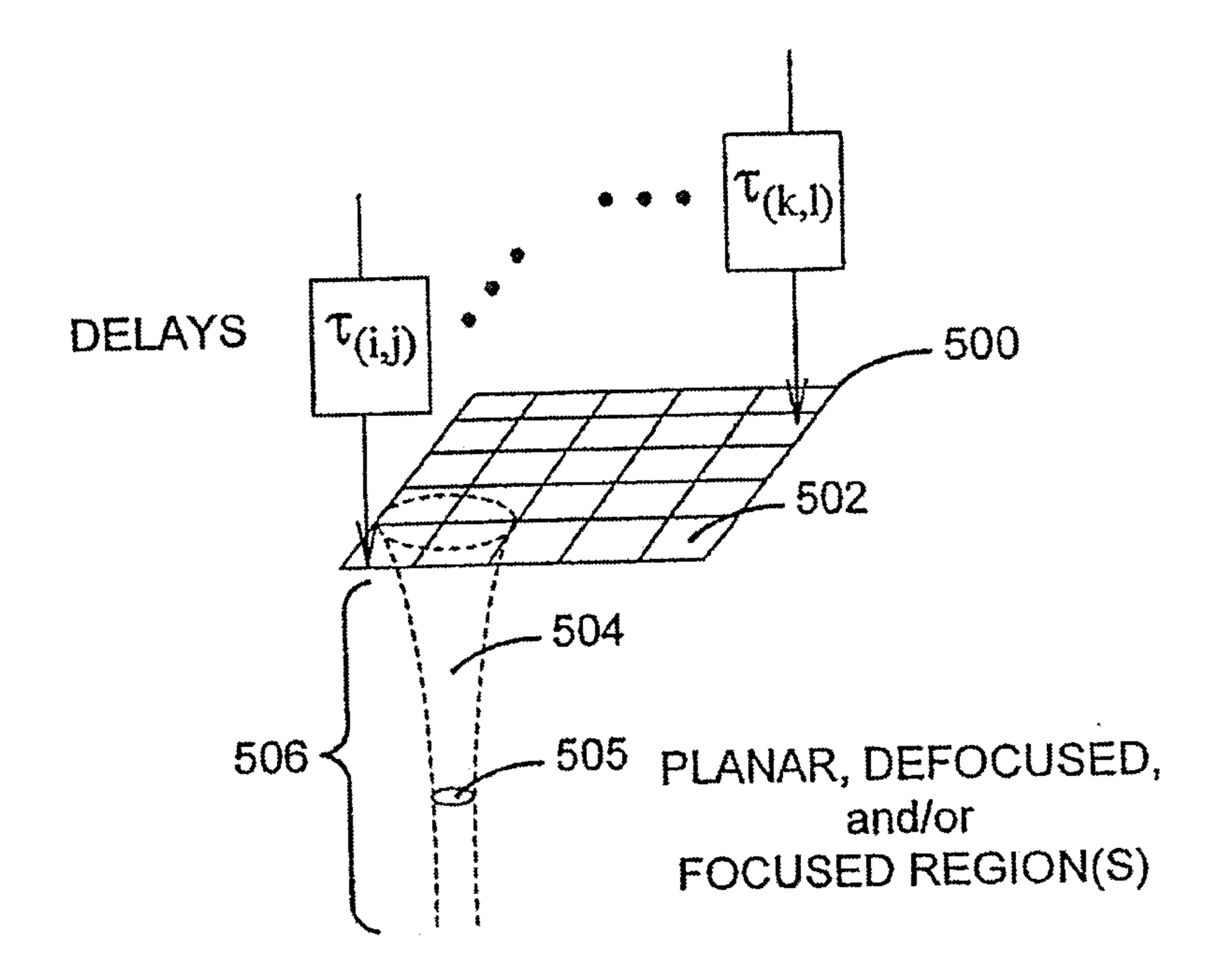


FIG. 5

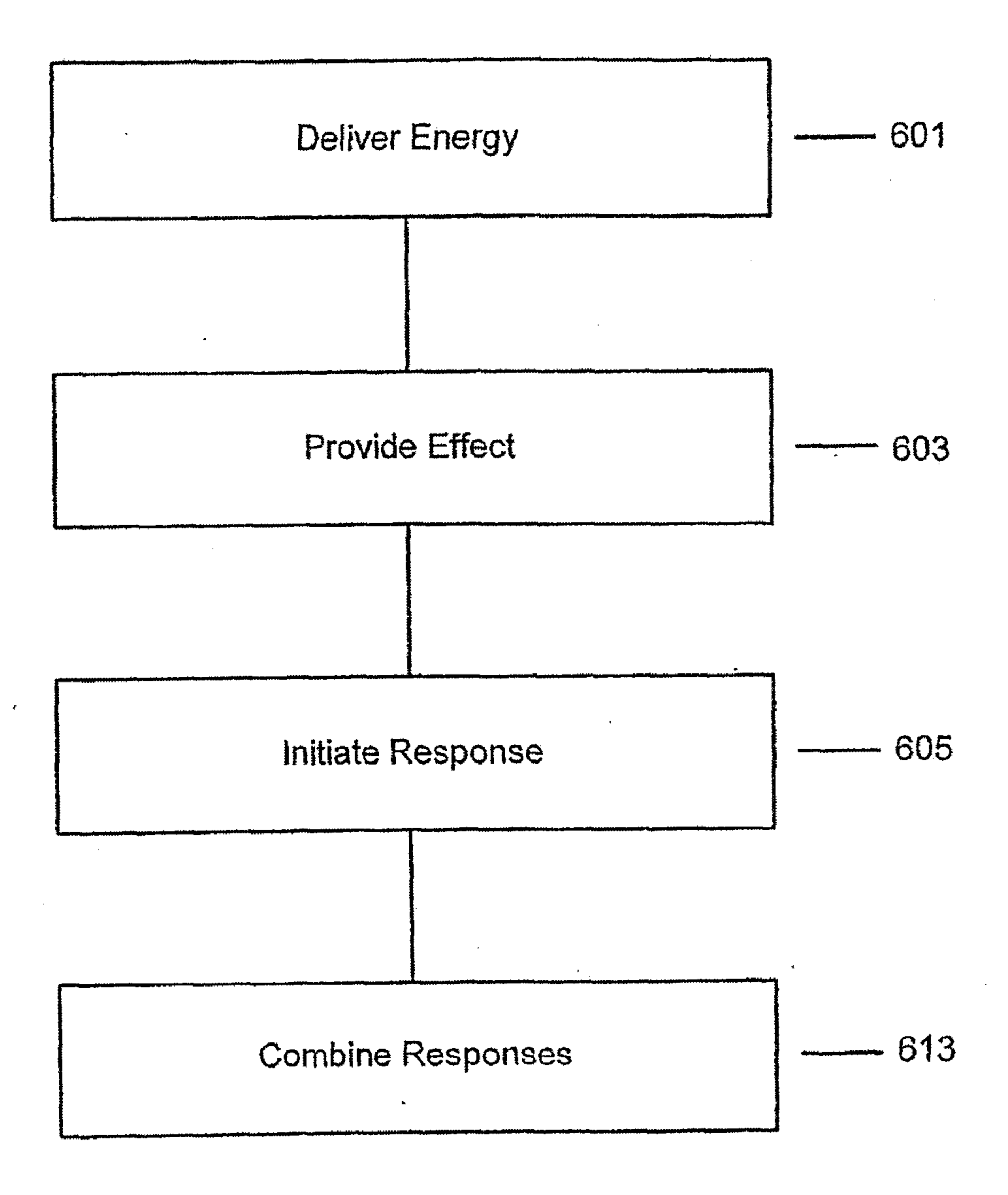


FIG. 6A

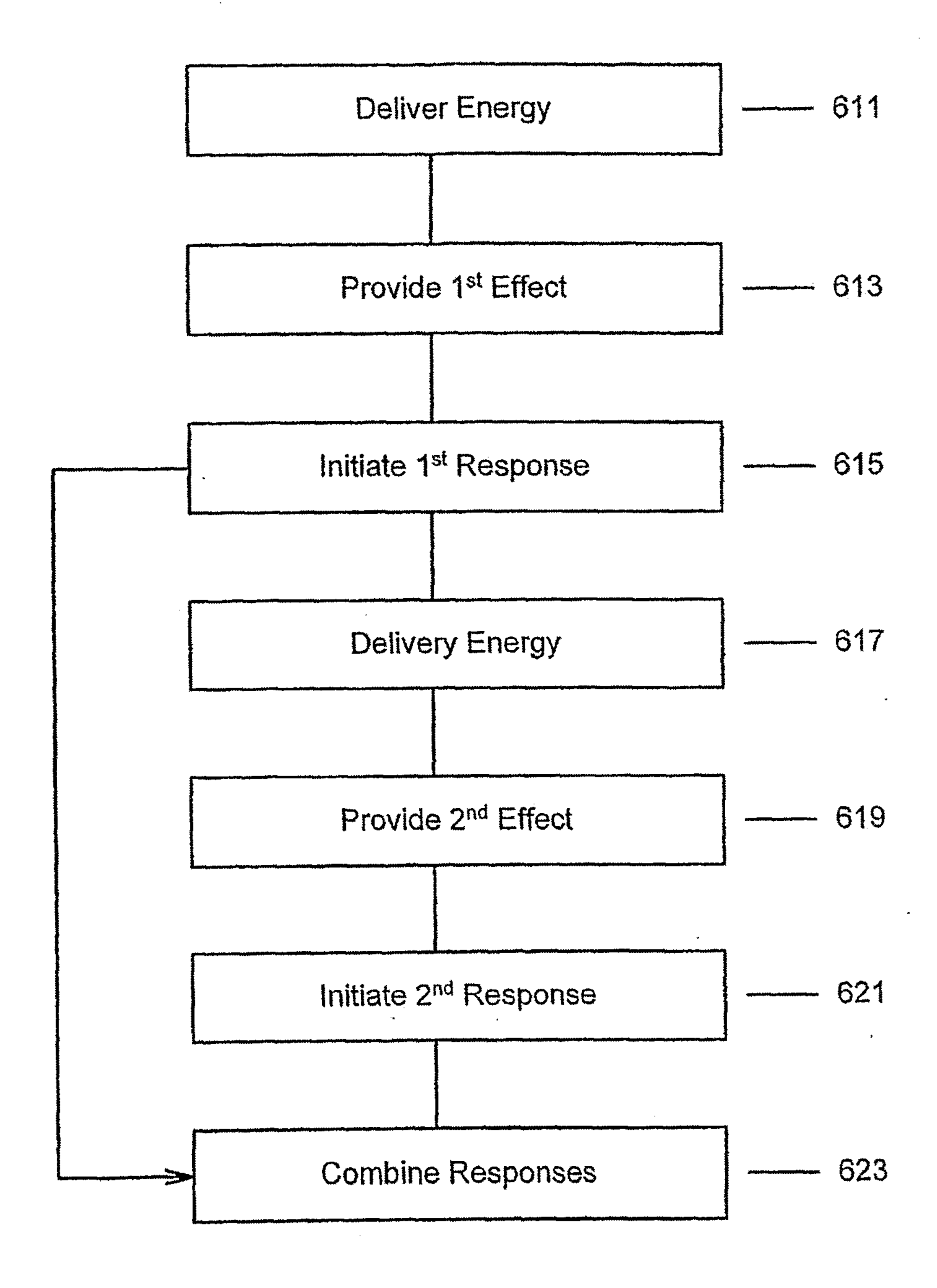


FIG. 6B

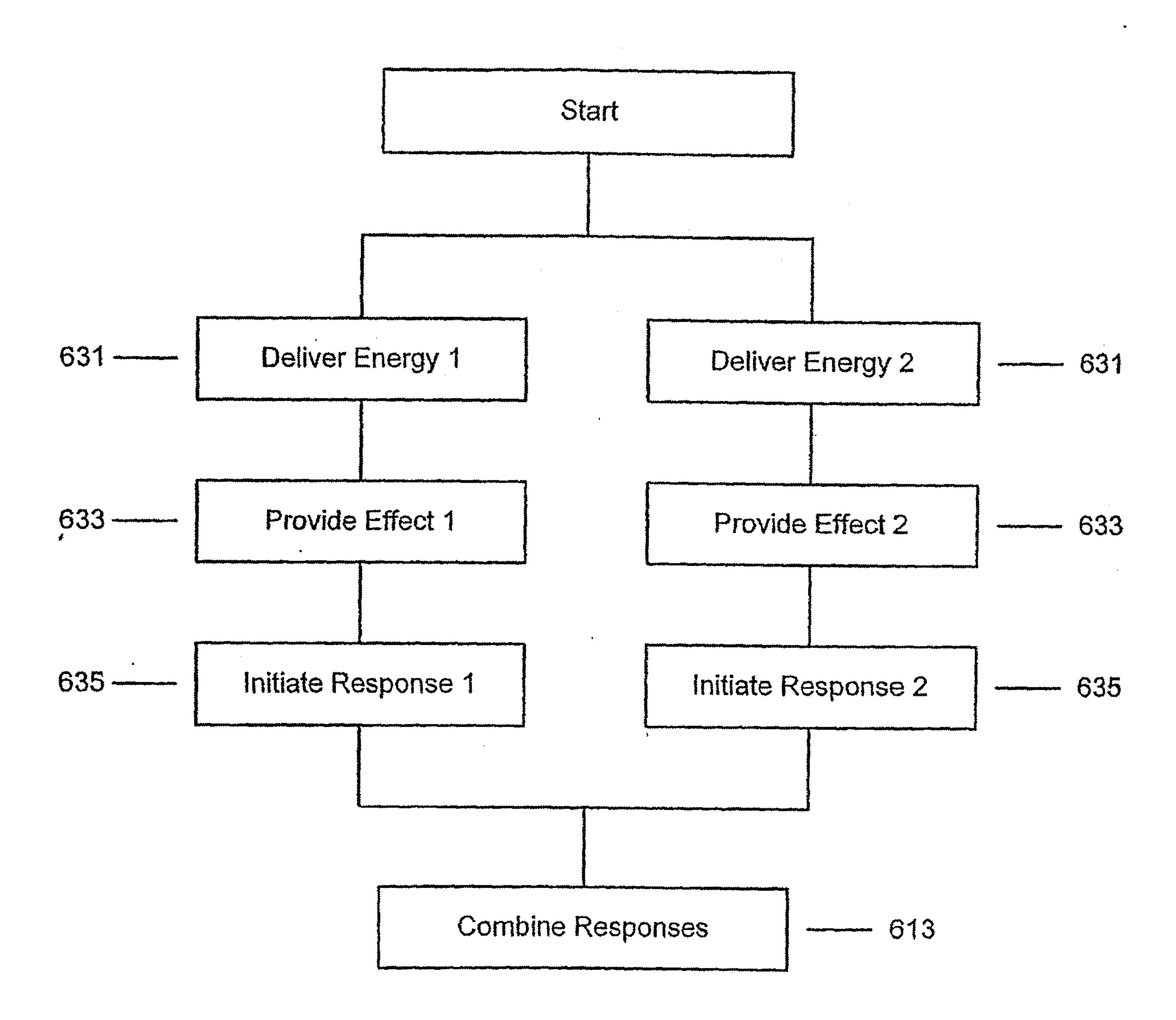


FIG. 6C

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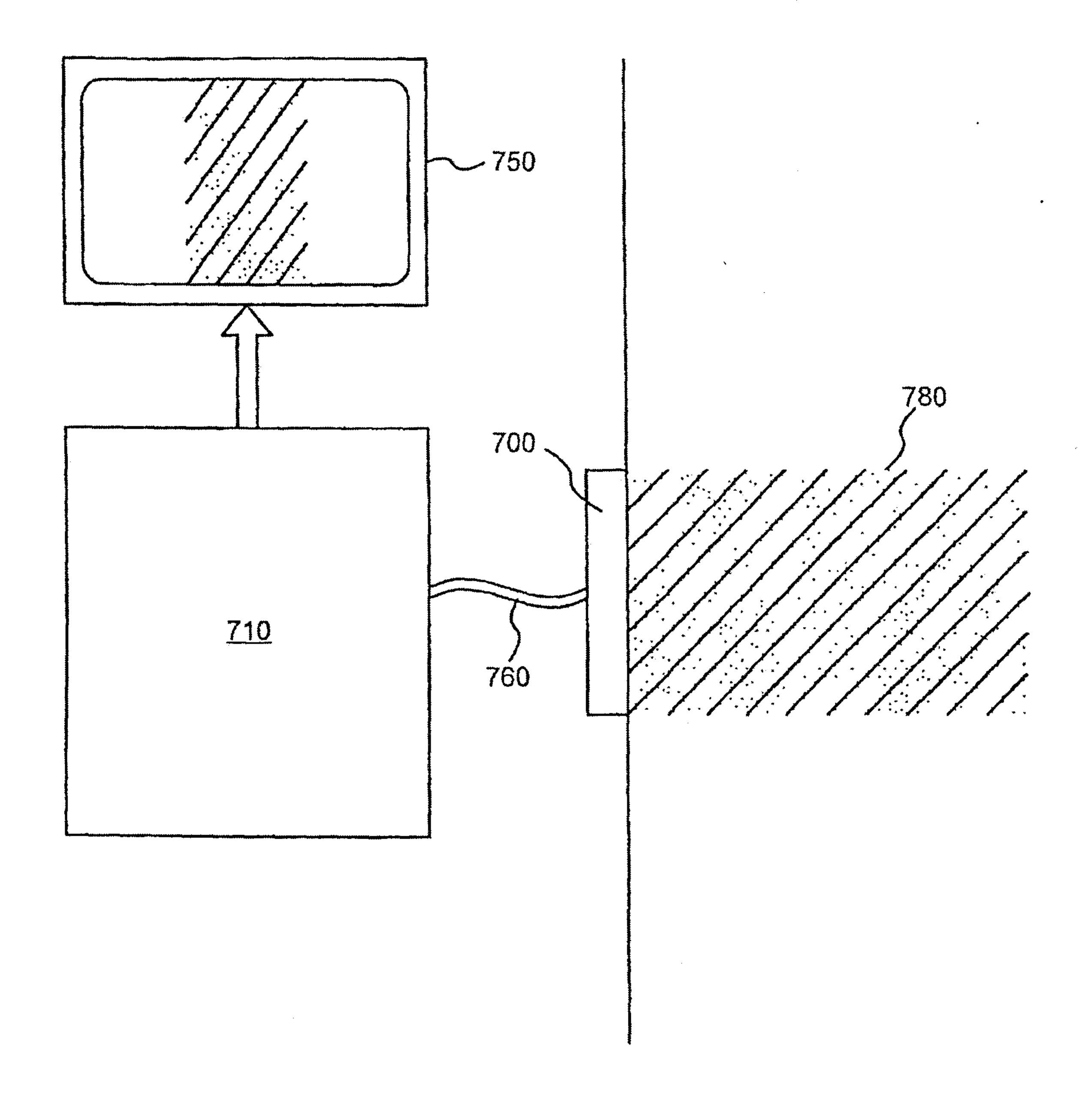


FIG. 7A

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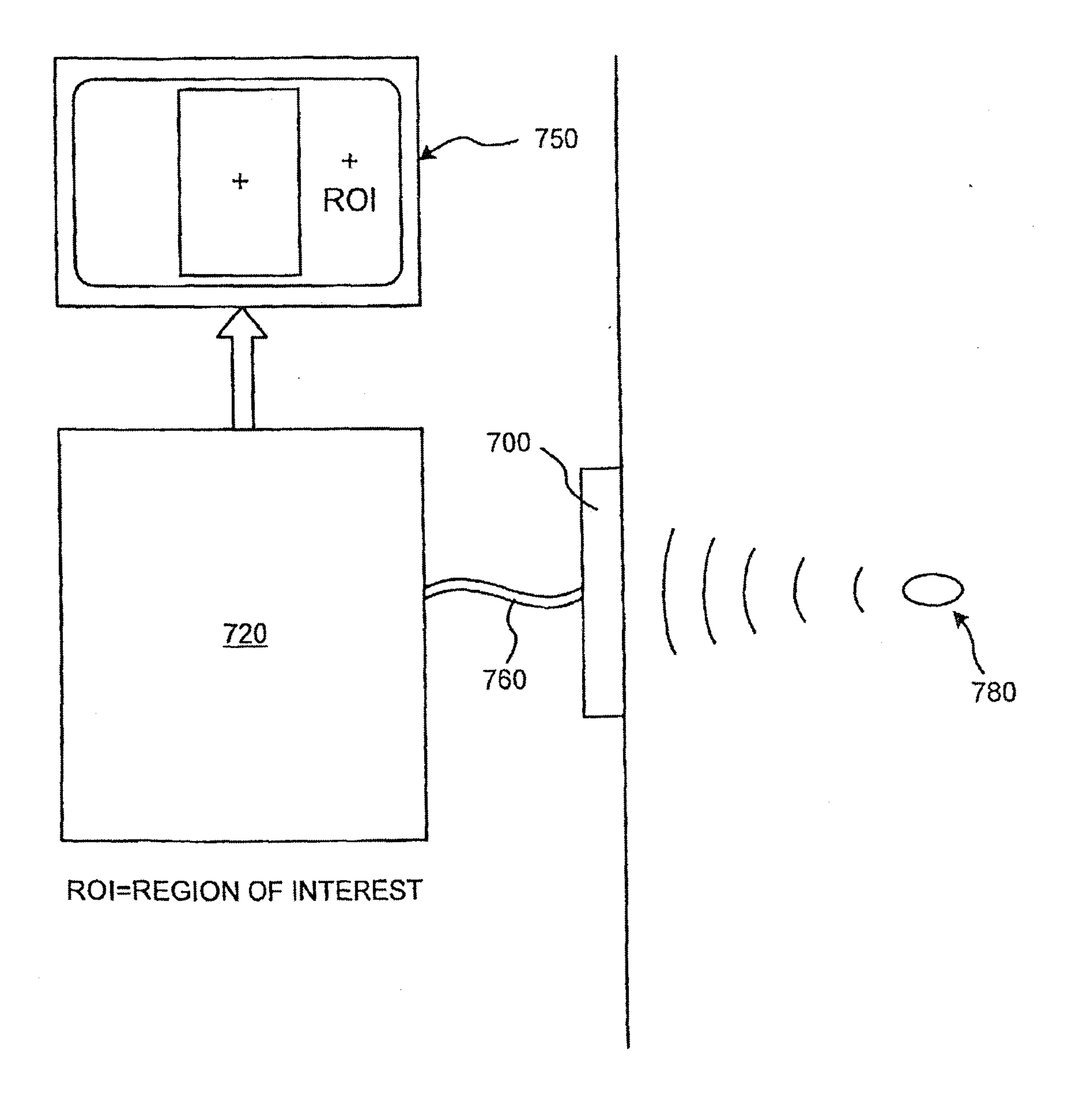


FIG. 7B

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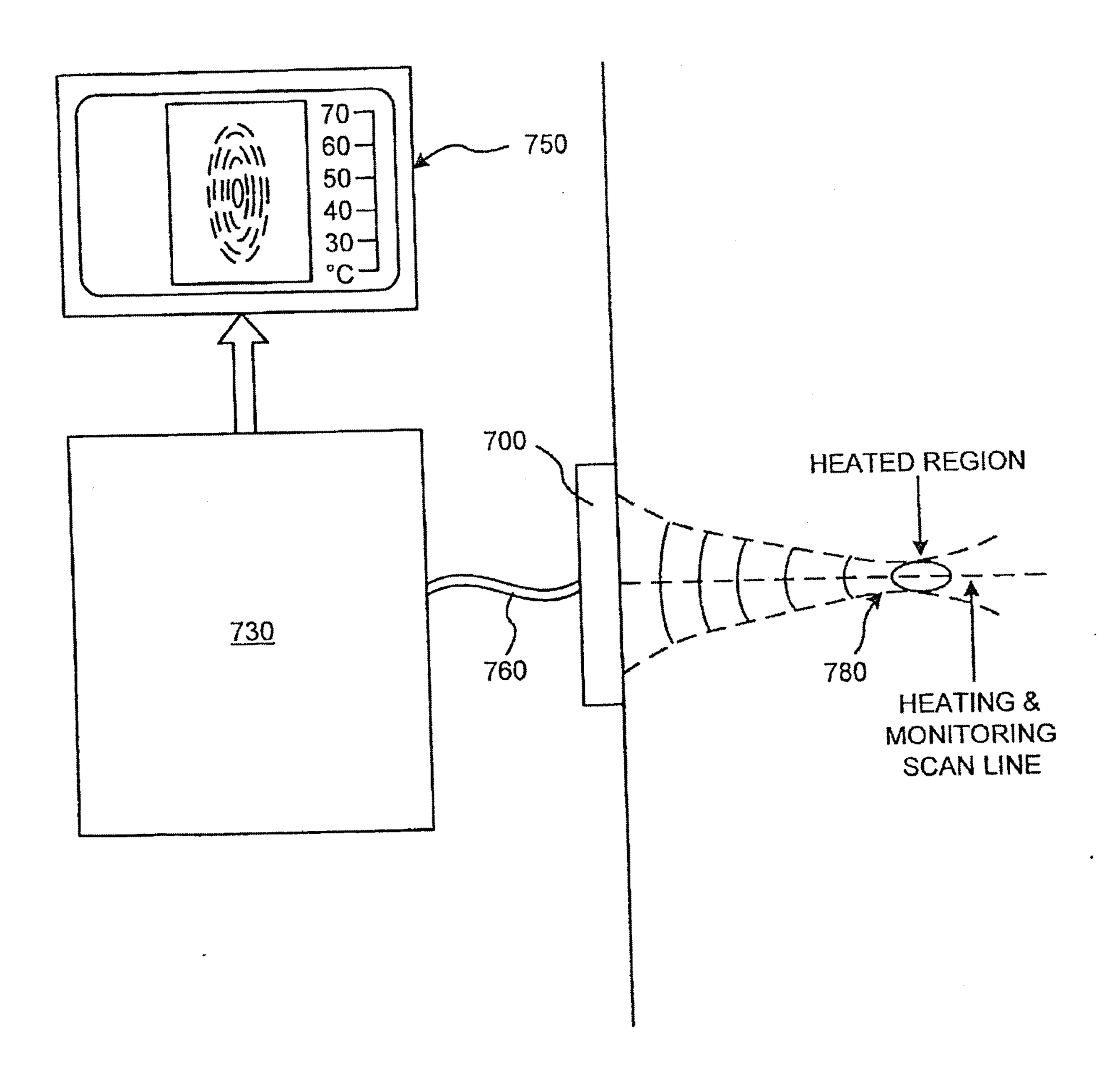


FIG. 7C



