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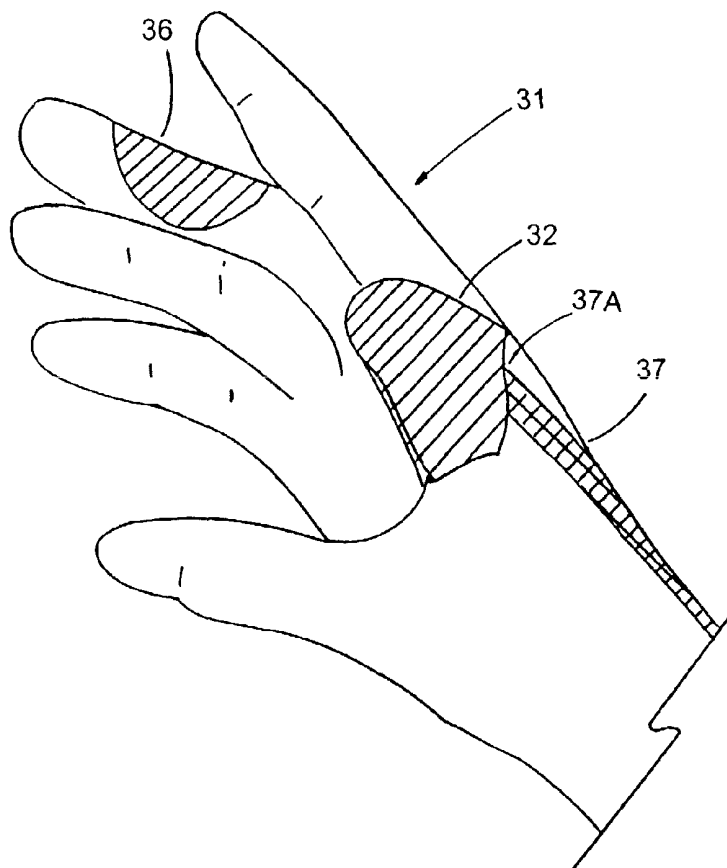
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(54) Title: WIRELESS ELECTROSURGICAL DEVICE AND METHODS THEREOF



(57) Abstract: An improved wireless electrosurgery instrument comprising at least one surface electrical contact for contactably coupling the wireless instrument to a remote power source through a coupling mechanism, wherein the coupling mechanism comprises an insulated electrical conductor running through a surgeon's glove and/or a surgeon's gown.



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cautery instrument. The instrument transforms hospital available AC power into low current electricity, high frequency waveforms to cut through tissue and/or coagulate tissue. The attached electrical conducting wire or cord remains an unnecessary troublesome problem. This also applies to non-surgery electrical instruments.

5           An apparent form of the cordless electrosurgical device is a battery-powered cautery instrument or handpiece. U.S. Pat. No. 5,792,138 to Shipp discloses a cordless battery-operated electrocautery unit for use in surgical procedures. Though the battery-powered handpiece shows cordless advantages, the power may drift and the cautery efficiency demands constant battery exchange or recharge. The battery itself also increases the weight of the instrument.

10           Another alternative form of the cordless electrosurgical instruments is a specifically designed trocar or trocar adapter. U.S. Pat. No. 5,961,514 to Long et. al. discloses a cordless electrosurgical instrument that is adapted to fit through a trocar which includes an electrosurgical adapter with at least a first electrical contact positioned in and extending axially along the elongated aperture, an electrical conductor, an external conductor, an outer housing and an electrical cord attached to it.

15           Electrosurgical generators supply electrical energy to the electrosurgical instruments through electrical cords. The cordless electrosurgical instrument as disclosed in U.S. Pat. No. 5,961,514 still requires a specially designed trocar having an attached electrical cord connected to a generator. Furthermore, the Long et. al. device needs an extra hand to engage the trocar or trocar adapter to the cordless instrument, which is not a contactably coupling technique and the device applies only to  
20 laparoscopic procedures.

          Therefore, there is an unmet clinical need for integrating the power and signal source into a surgeon's gloves and/or gown as a remotely wired system while the actual cautery or ablation is done with a cordless instrument. The technology that is readily applicable on a wireless instrument could apply to any cautery instrument, ablation handpiece, any electrosurgery apparatus, or the like.

25

#### SUMMARY OF THE INVENTION

          In general, it is an object of the present invention to provide a wireless electrosurgical device system for contactably coupling a wireless instrument to a remote power source. In one preferred  
30 embodiment, a remotely wired electrosurgical device system comprises a wireless instrument and a remote power source, wherein the wireless instrument comprises at least one surface electrical contact for contactably coupling the wireless instrument to the remote power source through a coupling mechanism. In another preferred embodiment, the wireless instrument comprises a wireless adapter unit connected to an electrosurgical instrument and a remote power source, wherein said adapter unit comprises at least one  
35 surface electrical contact for contactably coupling the electrosurgical adaptor unit to the remote power source through a coupling mechanism. In another preferred embodiment, the coupling mechanism further comprises a glove having at least one electrically conductive patch zone located at an outer surface of the

glove for contactably coupling the wireless instrument to the remote power source. The glove may further comprise an insulated glove conductor having a first end and a second, the first end of said insulated glove conductor being connected to one of the at least one electrically conductive patch zone of the glove and the second end of said insulated glove conductor being coupled to said remote power source.

5 In another embodiment, the device system further comprises a gown having an insulated gown conductor, the insulated gown conductor being positioned between the second end of the insulated glove conductor and said remote power source.

In still another embodiment, the wireless instrument further comprises a signal transmitter and the remote power source comprises a switching/receiver unit, wherein signals transmitted from said transmitter  
10 are received by the switching/receiver unit adapted for switching the power on. The signals may be transmitted either by short range radiofrequency transmission method or by capacitively coupled signal transmission method.

A method for performing a cordless electrosurgery operation, the method comprises contactably coupling a wireless instrument and a remote power source through a coupling mechanism on a surgeon's  
15 glove, a surgeon's gown, and the like.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Additional objects and features of the present invention will become more apparent and the  
20 invention itself will be best understood from the following Detailed Description of the Exemplary Embodiments, when read with reference to the accompanying drawings.

FIG. 1 is an example of prior art electrosurgical device systems.

FIG. 2 is a wireless electrosurgery instrument system constructed in accordance with the principles of the  
25 present invention.

FIG. 2A is a wireless electrosurgery instrument system with a wireless adapter unit attaching to the proximal end of the electrosurgical device.

FIG. 3 is a surgeon's glove serving as a coupling mechanism adapted for coupling the wireless electrosurgery instrument to a remote power source.

30 FIG. 4 is the wireless adapter unit coupled to an electrosurgical device.

FIG. 4A is an electrosurgical instrument cut off at its cable cord.

FIG. 4B is an electrosurgical instrument with its internal wire exposed to be coupled to a wireless adapter unit.

35 FIG. 4C is a cross-sectional view of the wireless adapter unit from FIG 4B depicting spring-loaded wire contacts to couple each of the wires originating from the cut electrosurgical device.

FIG. 5 is a schematic diagram illustrating the operating mode of the current wireless electrosurgery instrument system.

FIG. 5A is a schematic diagram depicting the operating mode of the current wireless electrosurgery instrument system with the wireless adapter unit coupled to an electrosurgical device.

FIG. 6 is a switching/receiver unit for the wireless electrosurgery instrument.

FIG. 7 is a detailed block diagram including an end effector for the wireless electrosurgery instrument.

5 FIG. 8 is a dual function signals transmission and receiving sequence.

FIG. 9 is a block diagram of switches and basic system elements for dual cut and coagulation functions.

FIG. 10 is a perspective view of a simulated electrosurgery operation using the wireless electrosurgery device system of the present invention.

10 DETAILED DESCRIPTION OF THE EXEMPLARY EMBODIMENTS

The following descriptions of a preferred embodiment of the invention are exemplary, rather than limiting, and many variations and modifications are within the scope of the invention. A U.S. patent application Serial Number 09/803,284 filed 9-Mar-2001 discloses a remotely wired electrosurgical device  
15 for ablating, cutting, or coagulating tissues via a wireless instrument with high frequency energy by the co-inventor of the present invention, the entire contents of which are incorporated herein by reference. A second U.S. patent application Serial Number 09/957,375 filed 10-Sept-2001 discloses a remotely wired adapter unit coupled with an electrosurgical device for use as an ablating, cutting, or coagulating tool by the co-inventor of the present invention, the contents of which are incorporated herein by reference. Referring to  
20 FIG. 1 to 10, what is shown is an embodiment of the wireless electrosurgical device system comprising a wireless instrument or a wireless adapter unit attached to an electrosurgical device, a coupling mechanism and a remote power source.

FIG. 1 shows an example of prior art electrosurgical device systems. Currently surgical cautery is mainly performed electrically with a monopolar cautery instrument, though bipolar cautery instruments are  
25 also used occasionally. The prior art instrument transforms hospital available AC power (100 to 250VAC approximately, dependent upon the country) into low current electricity, high frequency (including radiofrequency) waveforms to cut through and/or to coagulate tissue. The cutting and coagulating waveforms are delivered to the tissue through a cautery scalpel that plugs into the cautery power supply through a standard cautery interface. There is a switch on the cautery scalpel that a practitioner or surgeon  
30 uses to close the appropriate circuit for either cutting or coagulation. Typically, a wired cautery instrument **11** with its attached wire or electrical cord **12** and a connector **13** is plugged into a standard electrosurgery power supply (EPSU) **14** or indirectly connected to a remote power source **15**. The standard electrosurgery power supply in this invention can be a high frequency power generator, such as a radiofrequency generator.

FIG. 2 and FIG. 2A show a wireless electrosurgery instrument system constructed in accordance  
35 with the principles of the present invention. In FIG. 2, the remotely wired electrosurgical device system comprises a wireless electrosurgery instrument **21** having a transmitter and a remote power source **15**, wherein the wireless instrument **21** comprises an end effector **23** and at least one surface electrical contact

22 for contactably coupling the wireless instrument to the remote power source through a coupling mechanism 39. In FIG. 2A, the remotely wired electrosurgical device system comprises a wireless adapter unit 20 and at least one surface electrical contact coupled to an electrosurgical device 27. The term “contactably coupling” as referred in this invention is defined as coupling two electrical contact elements by  
5 contacting without plugging or connection. U.S. Pat. No. 5,961,514 discloses a cordless electrosurgical instrument that uses a trocar or trocar adapter as a coupling element for power supply, wherein the trocar or trocar adapter needs to plug into the electrosurgery instrument using an extra hand. Loose wires from the trocar adapter become a troublesome problem to the surgeon. On the contrary, the wireless instrument of the present invention has neither loose wires to interfere with the surgeon’s hand motions nor does it contain  
10 a battery-pack.

In one embodiment, the coupling mechanism 39 may comprise a surgery glove 31 to be worn by a surgeon for performing electrosurgery on a patient and a plug 38 to be connected to a switching/receiver 34, which is electrically connected through an end plug 35 to and becomes an additional component of the generator 14 and remote power source 15. In one preferred embodiment, the switching/receiver may be  
15 enclosed within an EPSU 14 or otherwise stand-alone. The surgery glove 31 has at least one electrically conductive patch zone 32 located at an outer surface of the glove for “contactably coupling” the wireless instrument to the remote power source through an attached conductor wire 33. As shown in FIG. 3 for an alternate bipolar electrocautery operation, a second electrically conductive patch zone 36 on the glove surface may be provided for contactably coupling a second of the at least one surface electrical contact 22 of the bipolar wireless instrument to the remote power source 15 as a returning conductor wire.  
20

FIG. 3 shows a surgeon’s glove serving as a coupling mechanism 39 adapted for coupling the wireless electrosurgery instrument 21 to a remote power source 15. The glove may comprise at least an insulated glove conductor 37 having a first end 37A and a second end 37B, the first end of the insulated glove conductor being connected to the electrically conductive patch zone 32 of the glove and the second  
25 end of the insulated glove conductor being coupled to the remote power source optionally through the EPSU 14.

In FIG. 4, the electrosurgical instrument 27 is coupled to the wireless adapter unit 20 through a cable cord 25 with its plug inserted into a receptacle 24. The electrosurgical instrument 27 may also comprise an end effector 28, the end effector being electrically coupled to one of the at least one surface  
30 electric contact 26 through a first internal conducting wire within the instrument (not shown). Therefore, a complete circuit is established by a returning electrode 52 normally placed contactably under the patient and returning the current to the standard electrosurgery power supply unit (EPSU) 14. In a bipolar instrument, the end effector 23 further comprises a returning electrode which is connected through a second internal conducting wire within the instrument to a second of the at least one surface electrical contact 22 for  
35 contactably coupling the wireless instrument to the remote power source through the coupling mechanism 39. The coupling mechanism 39, that may comprise at least one conducting wire, may be disposable or sterilized for re-use.

The end effector may include the distal portion of an electrosurgery instrument, such as bipolar forceps, bipolar scissors, a monopolar hook, monopolar scissors, bipolar endcutters, an electric coagulator, or the like. The wireless instrument may be a scalpel that has an actuator mounted on said scalpel, the actuator being adapted for activating and deactivating the remote power source. Typically a small battery, such as an AAA size battery is optionally included in the end effector for light bulb use and for activating the feedback circuit.

In one embodiment as depicted in FIG. 4A, the electrosurgical instrument 27 may be a modified version of the prior art wired cautery instrument 11, whereas the attached wire or electrical cord 12 onto the prior art cautery instrument 11 has been cut off configured for electrically coupling to the wireless adapter unit 20. FIG 4B illustrates the cut-off electrical cord 12 with its internal wires 25---i.e., positive, negative, and ground---and the wireless adapter unit 20 to be coupled. FIG. 4C shows the cross-section of the wireless adapter unit 20 with contact openings 31 for the internal wires 25 that are stripped of their insulation. The spring-loaded plug 30 is pulled up while the stripped wire is inserted, and the plug is subsequently released to clamp down the wire. This is performed on all the internal wires 25 to create an electrical coupling between the electrical surgical instrument 27 and the wireless adapter unit 20. In another embodiment, the receptacle 24 is configured to electrically couple the electrical cord 12 to the cable cord 25 on the wireless adapter unit 20.

In one preferred embodiment, the device system further comprises a gown 81 (as shown in FIG. 10) having an insulated gown conductor 82, the insulated gown conductor being positioned between the second end 37B of the insulated glove conductor 37 and the remote power source 15 through the EPSU 14. For example, a monopolar electrosurgery instrument with cautery power delivered from a standard electrosurgery power supply unit to which the wireless instruments interfaced, to the wireless instrument through an insulated conductor attached to the surgeon's glove and gown. The insulated conductor could be built into the glove and/or gown or attached on top of it with glue, Velcro® tape or other fixation technique. The insulated gown conductor could be right-handed, left-handed or both-handed. Typically the insulated conducting wires could be placed inside or outside of the gloves or gown.

The remotely wired electrosurgical device system of the present invention consists at least one of the following elements: an end effector that may contact the tissue for electrosurgery operation in either a monopolar fashion or a bipolar fashion, a control circuitry, signaling mechanism, light and driving circuit, and power source.

FIG. 5 shows a schematic diagram illustrating the operating mode of the current wireless electrosurgery system. A patient 51 has a returning electrode 52 for returning the electrical current back to the standard electrosurgery power supply unit (EPSU) 14. The EPSU has typically a plurality of ports to receive electricity from the power source and the return current from the patient's ground, as well as the output ports (for example, three banana jacks in the standard model) to which the coupling mechanism 39 interfaces. This same interface is used to connect to the switching/receiver unit 34. The wireless instrument 21 is remotely wired to the EPSU 14 by a coupling mechanism 39 in a "contactably coupling" fashion 84.

The switching/receiver unit 34 receives the signal from a transmitter 71 mounted at or adjacent the wireless instrument 21. FIG. 5A shows a schematic diagram illustrating the operating mode of the current wireless electrosurgery system with the wireless adapter unit 20 coupled to the electrosurgical instrument 27.

5 The switching/receiver unit as shown in FIG. 6 comprises a receiver for the signals sent from the electronics in the wireless instrument either through RF or IR methods or along the line. The signals received are filtered through a signal filter 63 to activate the receiver relay 85 for power supply from the main power line 66 to the end effector. The interface 65 to EPSU is positioned between the EPSU 14 and the switching/receiver unit 34.

10 FIG. 7 shows a detailed block diagram including an end effector 23 for the wireless electrosurgery instrument 21. In a preferred embodiment for dual cut and cautery functions, a transmitter subsystem 71 emits the signals for a desired cutting or cautery function to the switching/receiver unit 34. A light 76 is generally provided for the surgeon to better see the surgical site. After receiving and filtering the signal, the switching/receiver unit 34 then energize the circuits necessary to power oscillators attached to the main power line 66 for supplying the power to the end effector 23 of the wireless instrument 21. At least two of  
15 the push-button switches are located at the wireless instrument for different functions, such as cut, cautery or coagulation. In general, a cut switch 74 or a cautery switch 75 is depressed to activate a cut signal generator 72 or a cautery signal generator 73, followed by transmitting the signal to the switching/receiver unit 34 for power energizing.

Several communicating/signaling methods for activating the end effector of the wireless  
20 electrosurgery instrument are available. The communicating/signaling method of the present invention may be selected from a group consisting of (a) infrared transmission, (b) short range radio frequency signaling, and (c) monopolar end effector using capacitive coupling of signals. Other communication/signal transmission methods, such as voice activation, sound, ultrasound, light, laser, foot-switching activation, or the like are also applicable in the present invention.

25

#### *Infra-red Transmission*

The infrared transmission technique used infrared LEDs to transmit light pulses to perform the signaling and communication. Different signals for cutting, coagulating, inactive, or other function are made by varying the flashing frequency or other timing characteristics.

30 This communication could be done at very short range from one or several LEDs, possibly being arranged to form an optimized spreading of the light power, aimed at a receiver on the surgeon's glove. At the expense of power and the risk of line-of-sight blocking of the signal, this communication could also be done over a greater distance from a transmitter on top of the instrument to a receiver in a line-of-sight unobstructed location somewhere else in the operating suite.

35 The receiver (a phototransistor or other infra-red sensitive device) transduces the signal into something understandable by a microprocessor or other electronic circuitry. These electrical signals are then interpreted and the appropriate switches closed to turn on the desired electrosurgery operation.

This method of signaling has the limitations of interference by blocking of the signal forcing the transmitter to be close to the receiver, and through this limitation the necessity for extra wiring (including the receiver) being attached to the surgeon's arm.

5     ***Short Range RF Transmission***

The short range RF transmission technique would work in much the same way but would instead use a RF transmitter located in the wireless electrosurgery instrument to transmit commands to a receiver. The receiver could be located on the surgeon's gown or elsewhere in the operating suite. The size and range of the antennae necessary would vary with the frequency permissible by the hospital and appropriate international standards. A good example of a system using short range RF transmission is a Bluetooth wireless mouse for a PC computer.

This would be an improvement over the infrared technique for its ability to communicate with an out-of-sight receiver, but would have the disadvantage of RF emissions in an operating room restricting the frequencies and the power levels being used. It would be possible to place the receiver somewhere on the operating table or close to the surgeon's hands for convenient signal transmission to the switching/receiver unit. In this application, transmitter must be a part of the wireless instrument. Antennae for receiving signals could be a second wire attached to the surgeon's gown.

15     ***Monopolar Cautey using Capacitive Coupling of Signals***

Another alternative is the one which integrates the signal and power delivery into the same conductor. This eliminates the requirement of a second set of wires on the user and the inconvenience of positioning them and maintaining appropriate orientations.

The transmitter in the wireless instrument in the user's hands and the receiver at the EPSU are now connected directly through a single conductor. The transmitter consists of circuitry to create voltage pulses of different time lengths depending on which task, for example, cut or coagulate, that the user wishes to perform.

These voltage pulses are sent along the single conductor to the receiver. Normally this would be ineffective as the transmitter being monopolar is effectively floating relative to the receiver. To get around this and create the illusion of a common basis (similar to ground but not electrically so), the signal is instead capacitively coupled to the receiver. The capacitor serves as a differentiator removing all DC content and passing only the AC. This transmitted signal is then reduced to two pulse spikes, one negative and one positive, framing the amount of time that the transmitter transmitted. The pulses are then massaged into regular electrical signals (e.g. at TTL levels) acceptable to timing circuitry, which calculates the time between the pulses and determines the user's intent. Once cut or coagulation is determined, the appropriate action is carried out.

Other transmission/communication methods are also applicable in the present invention. Two different frequencies are used to indicate the different operations. Receiver contains electronics to

determine which frequency broadcast would still use capacitive coupling and switches to protect the electronics. One needs to choose frequencies wisely. It generally uses a frequency much greater than 60 Hz to avoid the 60 Hz hums. Shielded cable could be used for most of the length to limit radiation.

### 5 *Operating Mode*

This operating mode is shown in FIG. 8 where the user indicates a cut and then a coagulate operation. "t<sub>1</sub>" indicates the time for cut signal, and "t<sub>2</sub>" indicates the time for coagulation signal. Note that these signals could be on the order of microseconds or less and as such the operations are separated as they would most likely not occur so close together in time.

10 The operating sequence as shown in FIG. 8 includes (A) user indication; (B) transmitter function; (C) receiver receiving after coupling and amplifying; and (D) receiver timing and processing circuitry receiving. The time required to indicate each operation mode could vary provided that there is still a sufficient difference in time length between the two signal types. After receiving and interpreting its orders, the selected operation would be carried out for a period of time, a number of multiples of the signaling time  
15 chosen to be long enough to achieve efficiency of operation and to remove noticeable and inconvenient delays from the user, and short enough so as to be turned off when no longer desired. This can be seen to form each operation into a packet of time consisting of signaling, delay to setup, operation, and delay to reset.

To avoid the problem of variation between clock oscillators (these are generally small, but crystal  
20 and other clock oscillators can have tolerances of a percent or two) creating skew problems or preventing proper use of the cautery due to inexact timing, the exact time taken for each of these pulses would be arranged between the transmitter and receiver in a calibration procedure at the start of any operation and before use. In the calibration procedure the transmitter sends to the receiver pulses for cutting, coagulation and for the amount of time that the operation will take place – the "on-time". The receiver receives each of  
25 these, measures them and stores for future comparison the amount of time each takes. This will facilitate coordination between the receiver and transmitter, removing the possibility of the transmitter circuitry being connected to (not isolated from) the conductor when the cautery waveform is applied.

It is important for the control circuitry to be isolated from the cautery waveforms due to the  
30 waveforms' high voltages (about 300 to 1500VDC) and high frequencies, which are enough to destroy circuit components. Although it is unlikely to be dangerous, it is probably best that the patient is isolated from the control signals. To evade unwanted exposure for the components and the patient, a method of separating the signals from the cautery was devised using electrically controlled mechanical relays and a timing scheme to isolate the two groups. This is shown in Figure 9.

In Figure 9, the transmitter 71 and receiver 62 are shown having outputs to various relays 87, 88,  
35 89, 90. The transmitter controls a relay 87 that switches contact with the monopole between the transmitter and the cautery blade, an end effector 23. The receiver controls two relays: one relay that controls the type of cautery input (either cutting 89 or coagulation 90) and another relay 88 that switches monopole contact

between the receiver and the cautery input.

Normally the relays are set to make the connection between the transmitter and receiver. After the user indicates their desired function and the transmitter transmits it, the transmitter activates relay 87 to connect up the end effector. Simultaneously, the valid timing signal is received at the receiver 62 and the receiver disconnects itself and connects one of the cut or coagulation inputs to the monopole direct to the end effector, and from there the signal passes into the patient.

After the pre-arranged "on time" (set during the calibration period), the receiver disconnects the cautery signal input and the transmitter reconnects itself to the monopole. The transmitter then waits for the user to give more input and the receiver waits for the transmitter to send a signal. Or should the user be holding the switch indicating an operation, the process begins again immediately. There is no confusion here for the receiver as to when to begin as the transmitter drives the process entirely.

It is unlikely but possible that noise could be substantial enough to be received as a pulse into the system. It would then set off a counter to await the next pulse. Thus there needs to be a method of determining when a pulse is legitimate or not. An error correction scheme could be set up using the time lengths stored from the calibration procedure as normal points and allow some variation in time from these.

FIG. 10 shows a perspective view of a simulated operation using the wireless electrosurgery device system of the present invention. A surgeon who holds a wireless electrosurgery instrument 21 has a coupling mechanism 39 comprising a glove 31 and/or a gown 81 of the present invention. The electrosurgery operation would become a complete circuit only when both the electrosurgery instrument contacts a patient who has a return electrode and the surgeon sends out a signal from the transmitter to activate the main power line through the EPSU 14.

The key advantage of the present invention over the prior art is its relative safety. The remotely wired electrosurgical device system of the present invention can only be activated by a surgeon or operator who has the coupling mechanism on his surgical glove and/or surgical gown. It is apparent that someone who picks up the instrument and depresses the transmitter button will not activate the instrument. This serves as a safety protection that is not available in other electrosurgical apparatus.

From the foregoing, it should now be appreciated that an improved wireless electrosurgery instrument having a coupling mechanism through a surgeon's glove and/or surgeon's gown has been disclosed. While the invention has been described with reference to a specific embodiment, the description is illustrative of the invention and is not to be construed as limiting the invention. Various modifications and applications may occur to those skilled in the art without departing from the true spirit and scope of the invention as described by the appended claims.

What is claimed is:

- 5
1. A remotely wired electrosurgical device system comprising a wireless instrument and a remote power source, wherein the wireless instrument comprises at least one surface electrical contact for contactably coupling the wireless instrument to the remote power source through a coupling mechanism.
  2. The remotely wired electrosurgical device system of claim 1, wherein the coupling mechanism further comprises a glove having at least one electrically conductive patch zone located at an outer surface of the glove for contactably coupling the wireless instrument to the remote power source.
  - 10
  3. The remotely wired electrosurgical device system of claim 2, wherein the glove comprises an insulated glove conductor having a first end and a second, the first end of said insulated glove conductor being connected to one of the at least one electrically conductive patch zone of the glove and the second end of said insulated glove conductor being coupled to said remote power source.
  - 15
  4. The remotely wired electrosurgical device system of claim 1, wherein the wireless instrument comprises an end effector, said end effector being electrically coupled to one of the at least one surface electric contact through a first internal conducting wire within the instrument.
  - 20
  5. The remotely wired electrosurgical device system of claim 1, wherein the wireless instrument comprises a wireless adapter unit connected to an electrosurgical instrument and a remote power source, wherein the adapter unit comprises at least one surface electrical contact for contactably coupling the electrosurgical adapter unit to the remote power source through a coupling mechanism.
  - 25
  6. The remotely wired electrosurgical device system of claim 1, wherein the remote power source is a radiofrequency power generator.
  7. The remotely wired electrosurgical device system of claim 4, wherein the end effector is selected from a group consisting of monopolar blade, bipolar forceps, bipolar scissors, a monopolar hook, monopolar scissors, bipolar endocutters, and an electric coagulator.
  - 30
  8. The remotely wired electrosurgical device system of claim 1, wherein the wireless instrument is a scalpel that has an actuator mounted on said scalpel, the actuator being adapted for activating and deactivating the remote power source.
  - 35
  9. The remotely wired electrosurgical device system of claim 3, wherein the glove further comprises a

second insulated glove conductor having a first end and a second, the first end of said insulated glove conductor being connected to one of the at least one electrically conductive patch zone of the glove and the second end of said insulated glove conductor being coupled to said remote power source.

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10. The remotely wired electrosurgical device system of claim 2, wherein the device system further comprises a gown having an insulated gown conductor, the insulated gown conductor being positioned between the second end of the insulated glove conductor and said remote power source.

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11. The remotely wired electrosurgical device system of claim 1, wherein the wireless instrument further comprises a signal transmitter and the remote power source comprises a switching/receiver unit, and wherein signals transmitted from said transmitter are received by the switching/receiver unit adapted for switching the power on.

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12. The remotely wired electrosurgical device system of claim 11, wherein the signals are transmitted by infrared transmission method.

13. The remotely wired electrosurgical device system of claim 11, wherein the signals are transmitted by short range RF transmission method.

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14. The remotely wired electrosurgical device system of claim 11, wherein the signals are transmitted by capacitively coupled signal transmission method.

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15. The remotely wired electrosurgical device system of claim 5, wherein the wireless adapter unit further comprises a signal transmitter and the remote power source comprises a switching/receiver unit, and wherein signals transmitted from said transmitter are received by the switching/receiver unit adapted for switching the power on.

30

16. The remotely wired electrosurgical device system of claim 15, wherein the signals are transmitted by infrared transmission method.

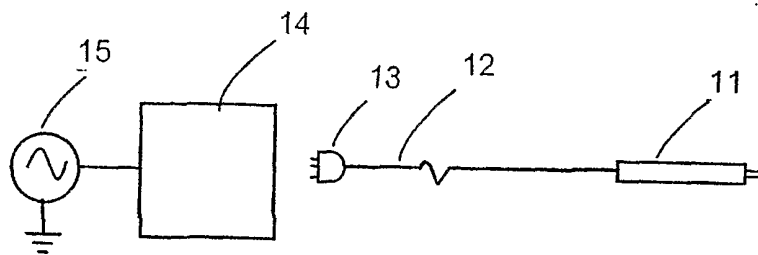
17. The remotely wired electrosurgical device system of claim 15, wherein the signals are transmitted by short range RF transmission method.

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18. The remotely wired electrosurgical device system of claim 15, wherein the signals are transmitted by capacitively coupled signal transmission method.

19. A method for performing a cordless electrosurgery operation, the method comprising contactably coupling a wireless instrument and a remote power source through a coupling mechanism mounted on a surgeon's glove.
- 5 20. The method according to claim 19, wherein the coupling mechanism further comprises an electrically conductive patch zone located at an outer surface of the surgeon's glove for contactably coupling the wireless instrument to the remote power source.
- 10 21. The method according to claim 20, wherein the coupling mechanism further comprises a gown having an insulated gown conductor, the insulated gown conductor being positioned between the electrically conductive patch zone of the glove and said remote power source for contactably coupling the wireless instrument to the remote power source.
- 15 22. The method according to claim 19, wherein the wireless instrument sends out a signal to activate the power source.
23. The method according to claim 22, wherein the signal is transmitted by infrared transmission method.
- 20 24. The method according to claim 22, wherein the signal is transmitted by short range RF transmission method.
- 25 25. The method according to claim 22, wherein the signal is transmitted by capacitively coupled signal transmission method.
- 30 26. The method according to claim 22, wherein the signal is transmitted by ultrasound signal transmission method.
27. The method according to claim 22, wherein the signal is transmitted by voice activation transmission method.
- 35 28. The method according to claim 22, wherein the signal is transmitted by foot-switching activation method.
29. A method for performing a cordless electrosurgery operation, the method comprising contactably coupling an electrosurgical instrument and a remote power source through a wireless adapter unit connected to the proximal end of the electrosurgical instrument and by a coupling mechanism mounted on a surgeon's glove.

30. The method according to claim 29, wherein the coupling mechanism further comprises an electrically conductive patch zone located at an outer surface of the surgeon's glove for contactably coupling the wireless adapter unit to the remote power source.
- 5 31. The method according to claim 30, wherein the coupling mechanism further comprises a gown having an insulated gown conductor, the insulated gown conductor being positioned between the electrically conductive patch zone of the glove and said remote power source for contactably coupling the wireless instrument to the remote power source.
- 10 32. The method according to claim 29, wherein the wireless adapter unit sends out a signal to activate the power source.
33. The method according to claim 32, wherein the signal is transmitted by infrared transmission method.
- 15 34. The method according to claim 32, wherein the signal is transmitted by short range RF transmission method.
35. The method according to claim 32, wherein the signal is transmitted by capacitively coupled signal transmission method.
- 20 36. The method according to claim 32, wherein the signal is transmitted by ultrasound signal transmission method.
37. The method according to claim 32, wherein the signal is transmitted by voice activation transmission method.
- 25 38. The method according to claim 32, wherein the signal is transmitted by foot-switching activation method.



**FIG. 1**  
**(Prior Art)**

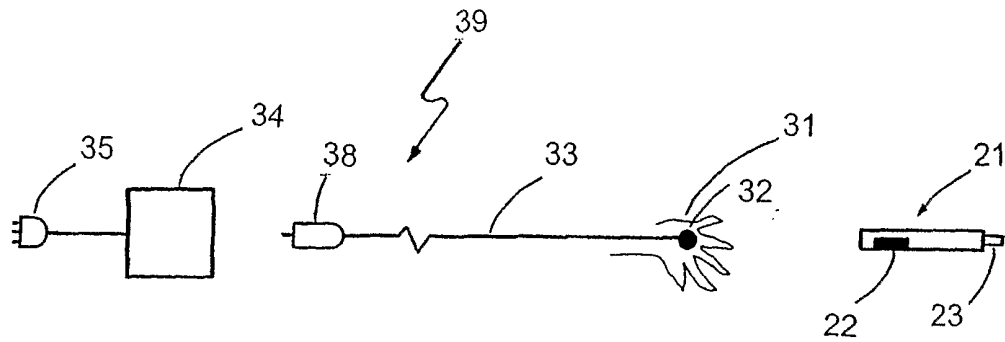


FIG. 2

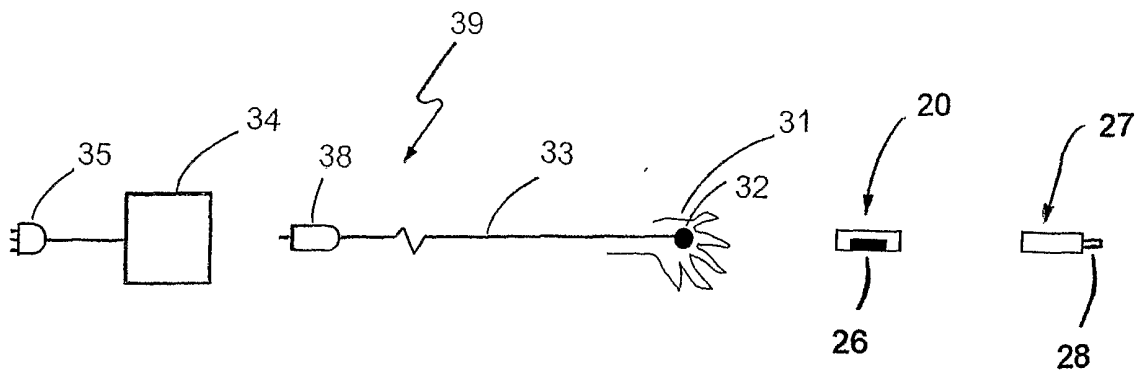
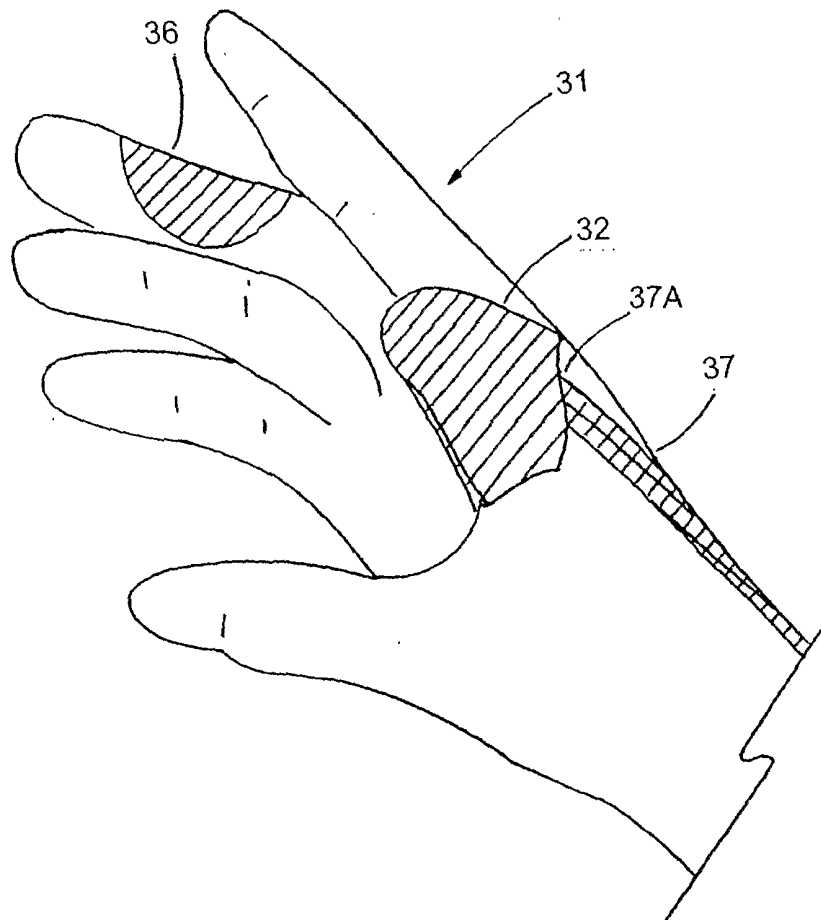


FIG. 2A



**FIG. 3**

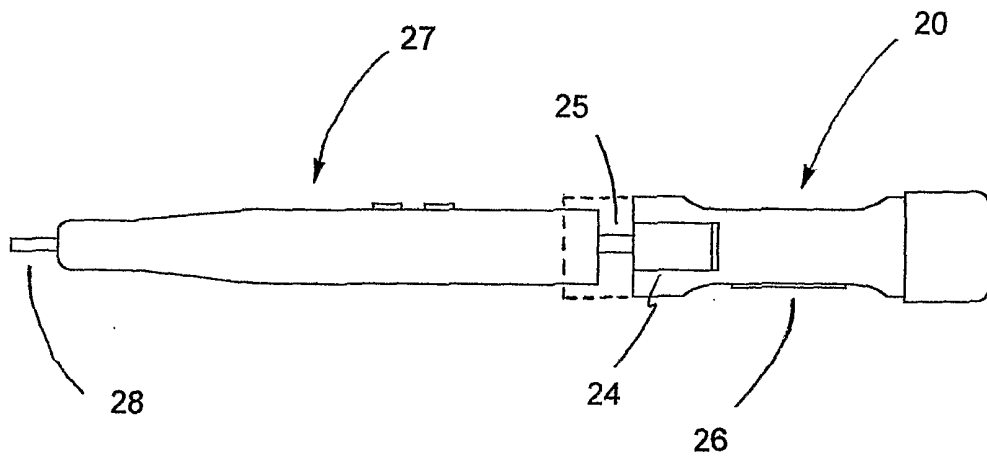


FIG. 4

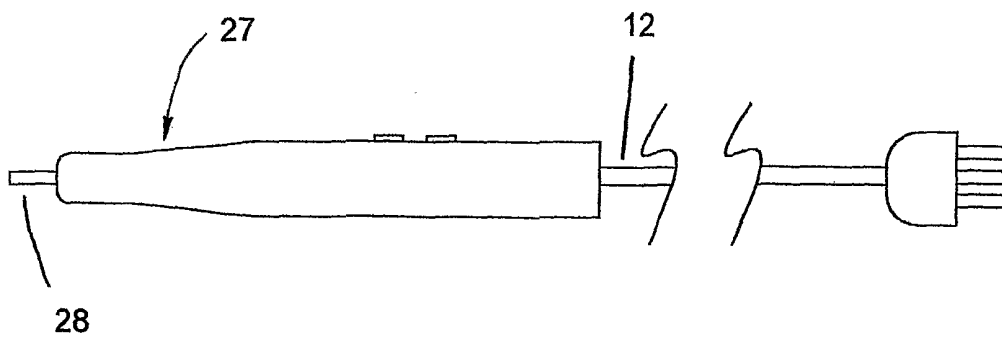
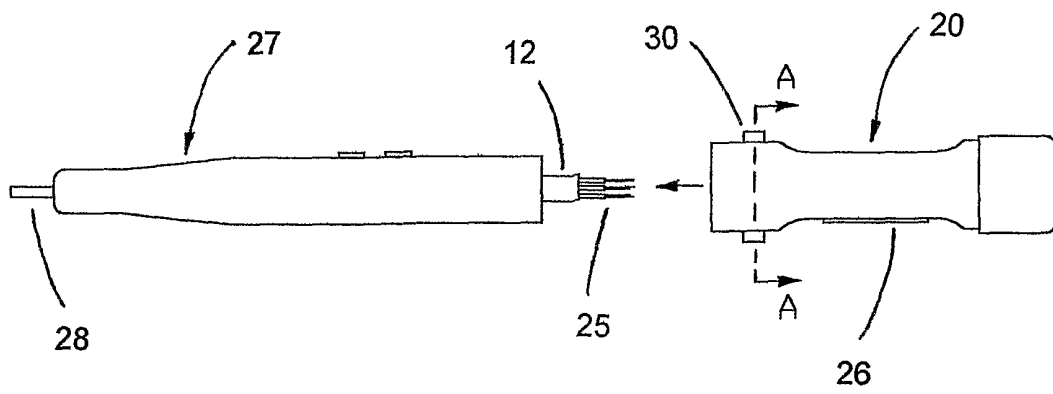
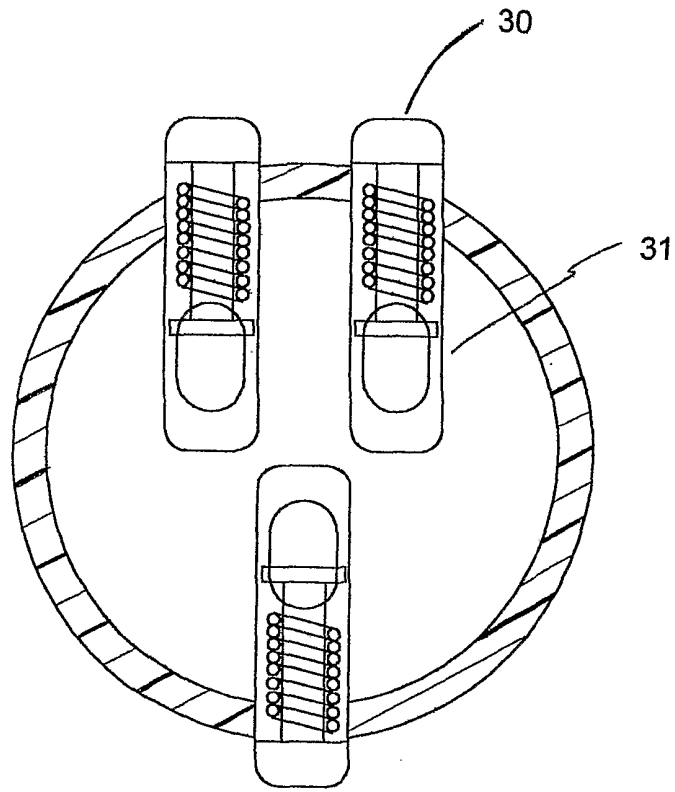


FIG. 4A



**FIG. 4B**



**FIG. 4C**

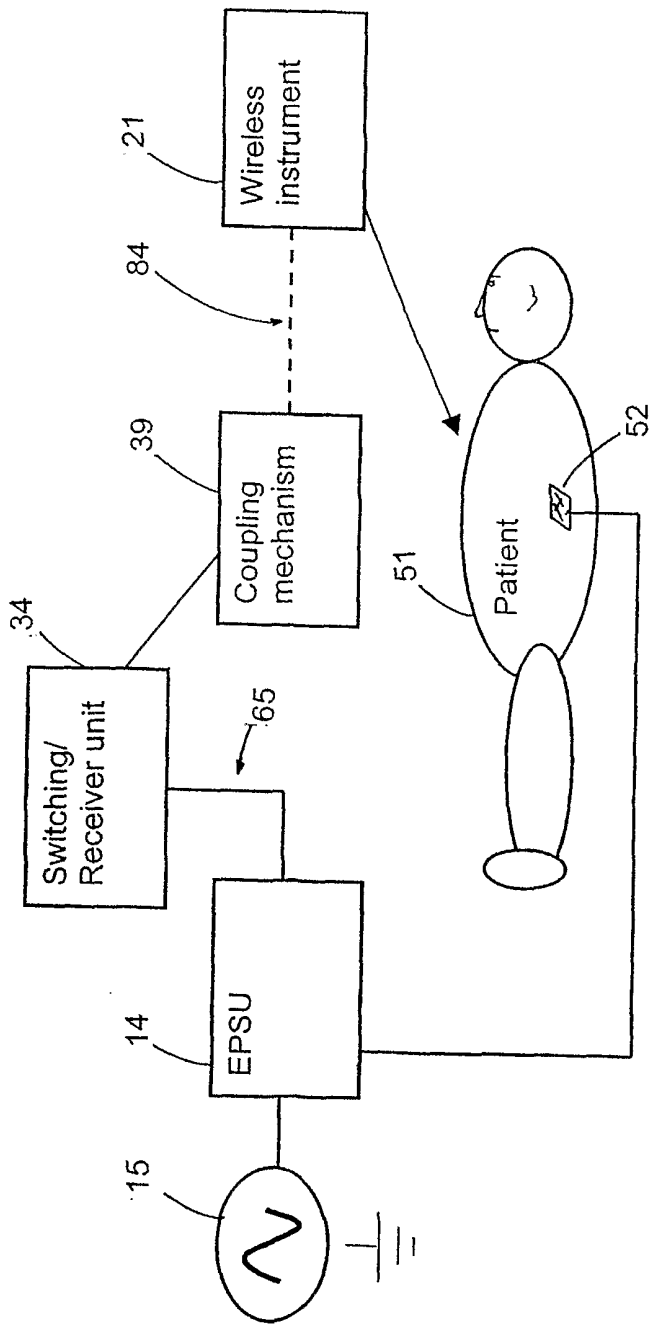


FIG. 5

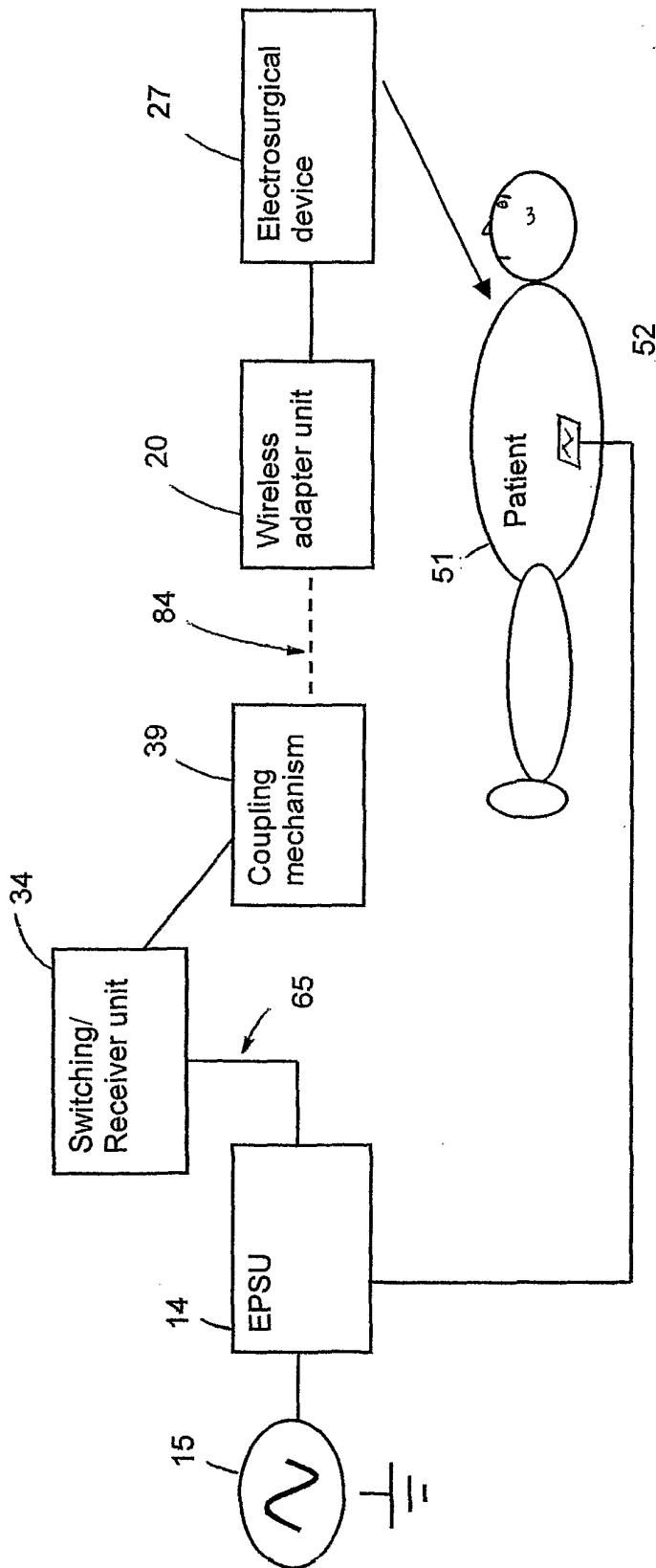


FIG. 5A

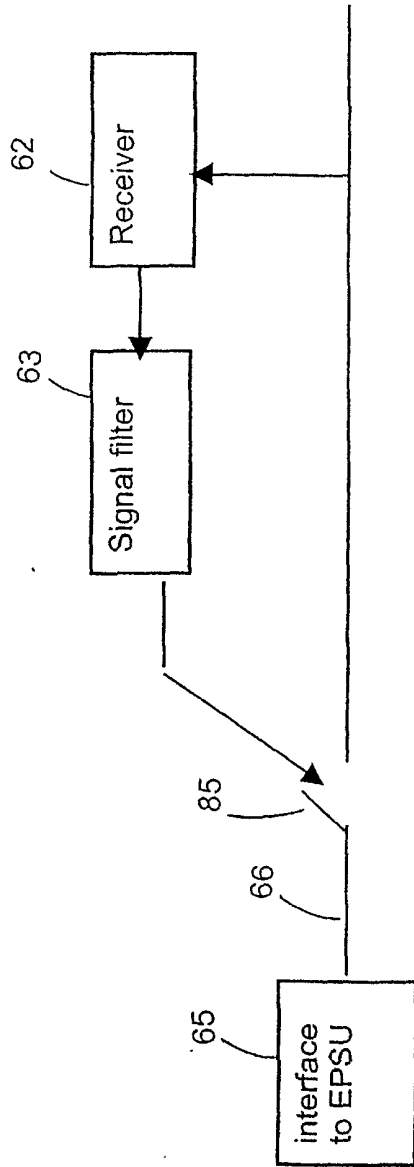


FIG. 6

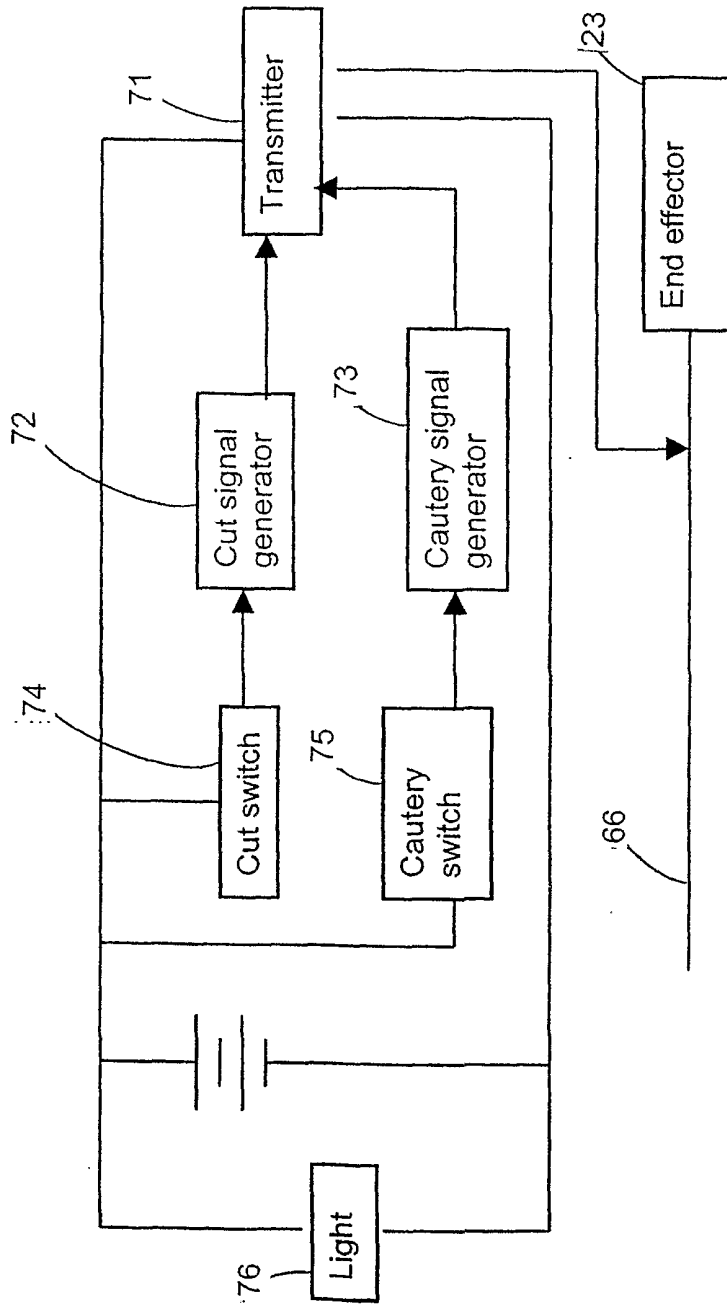


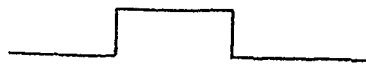
FIG. 7

(A) User indication:

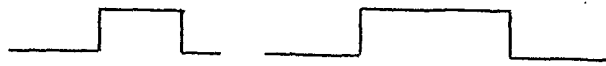
(a) Cut operation



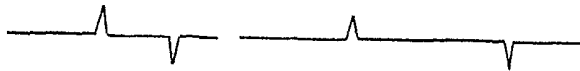
(b) Coagulation operation



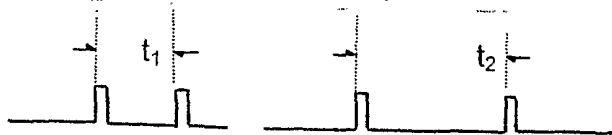
(B) Transmitter function:



(C) Receiver receives after coupling and amplifying:



(D) Receiver timing circuitry receives:



**FIG. 8**

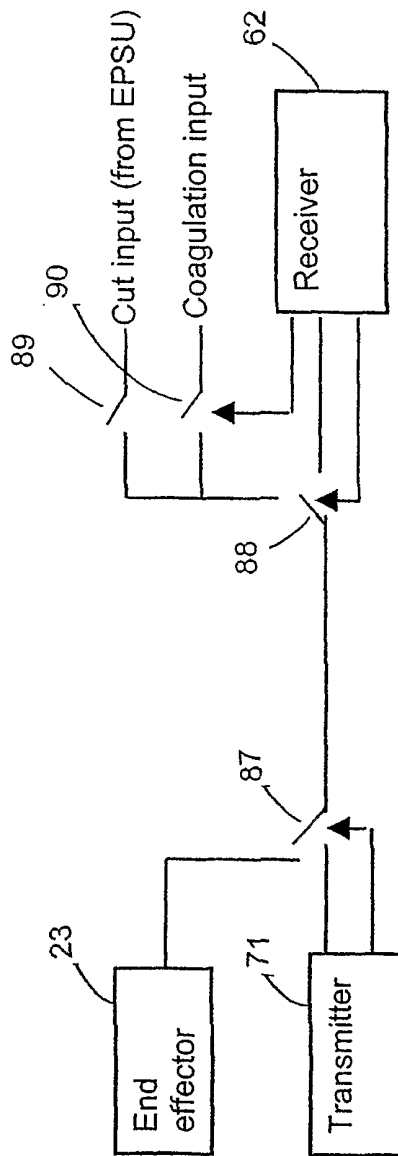


FIG. 9

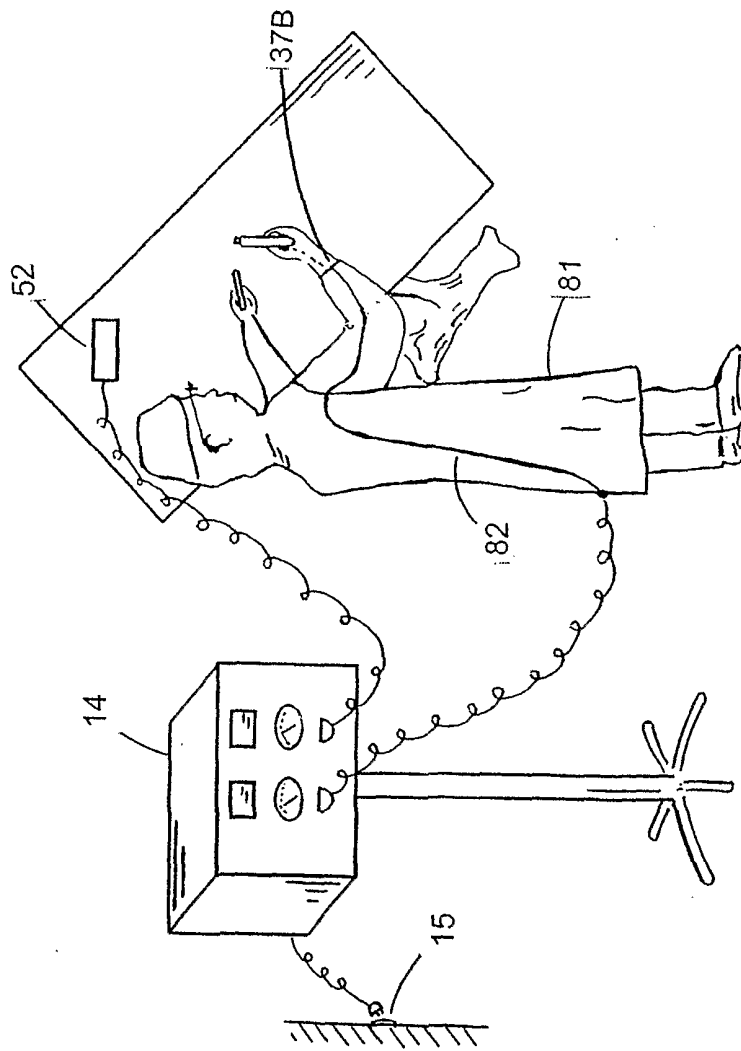


FIG. 10