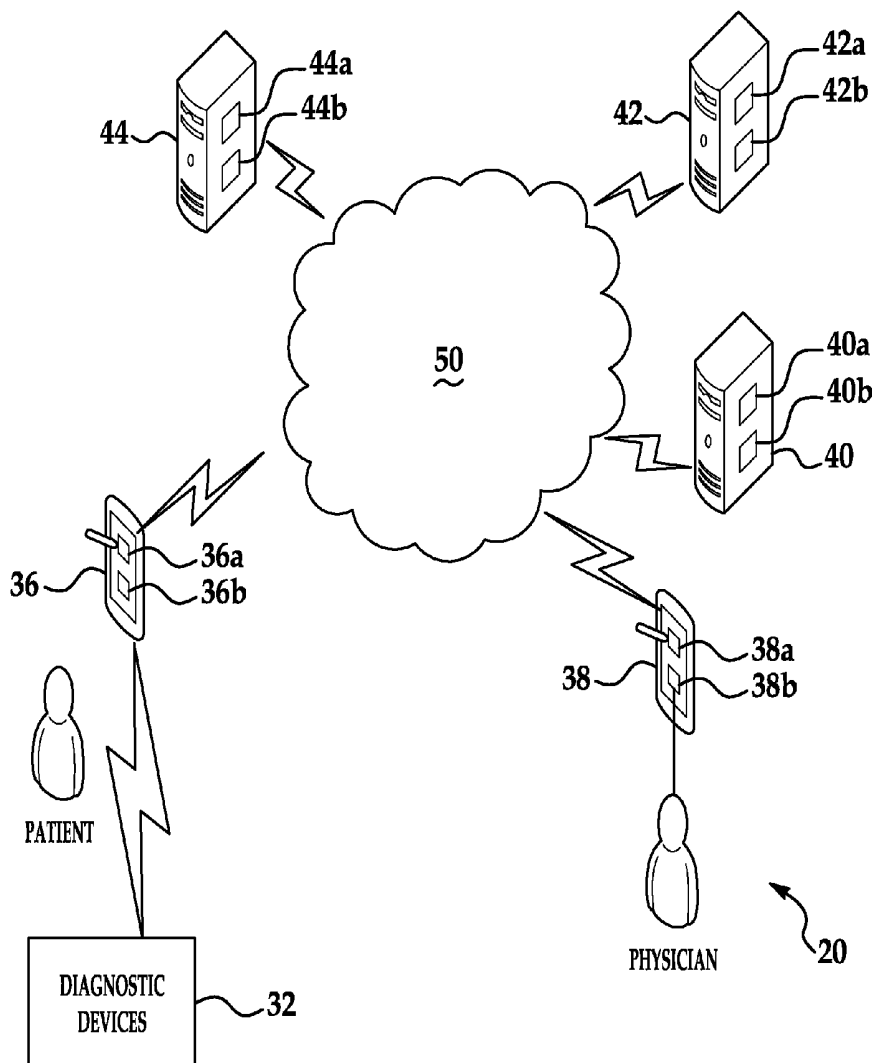




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Shaya(10) **Pub. No.: US 2016/0302666 A1**(43) **Pub. Date: Oct. 20, 2016**(54) **SYSTEM, METHOD AND APPARATUS FOR
PERFORMING REAL-TIME VIRTUAL
MEDICAL EXAMINATIONS**(71) Applicant: **Fawzi Shaya**, West Bloomfield, MI
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65/403 (2013.01); *H04L 67/42* (2013.01);
H04W 80/10 (2013.01)(57) **ABSTRACT**

A method for permitting a real-time virtual medical examination using a patient device and at least one diagnostic device can include collecting diagnostic data; generating a signal; transmitting the signal; transmitting patient diagnostic information and patient identification data from the patient device over a network; storing information; and establishing a video conferencing session. An apparatus for receiving a real-time virtual medical examination using at least one diagnostic device can include a memory and at least one processor configured to execute instructions stored in the memory.



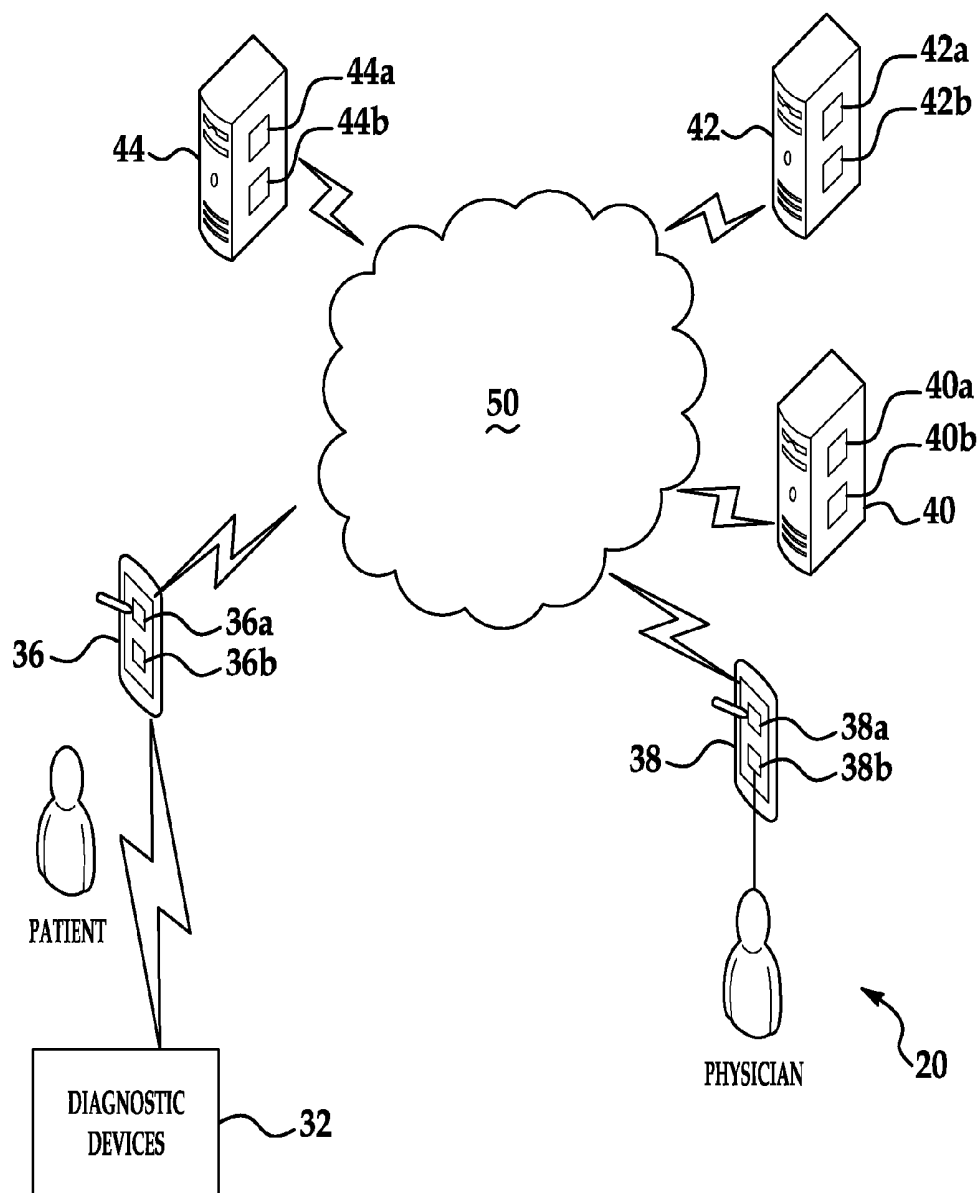


FIG. 1

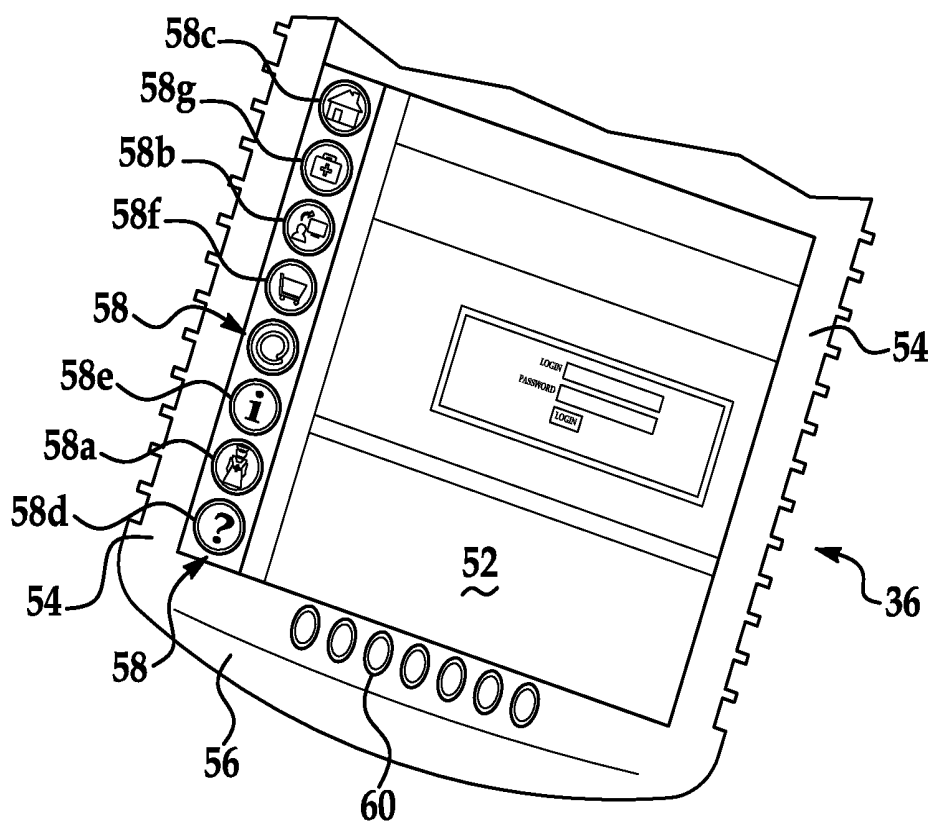


FIG. 2

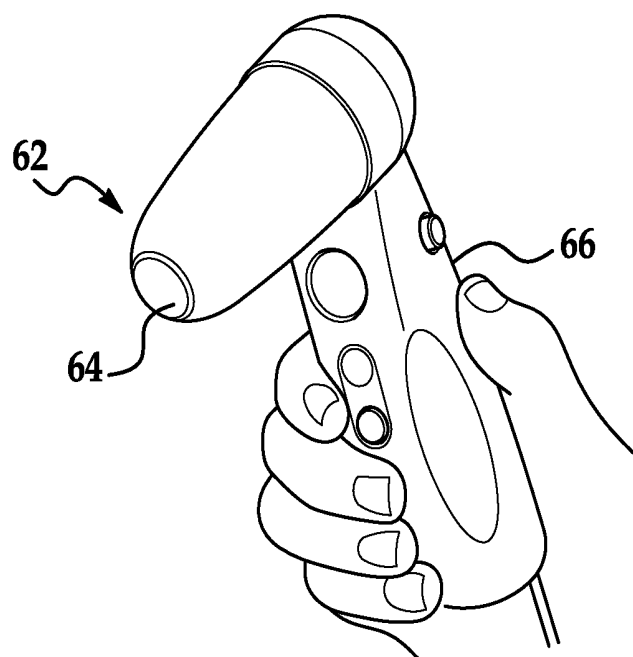


FIG. 3

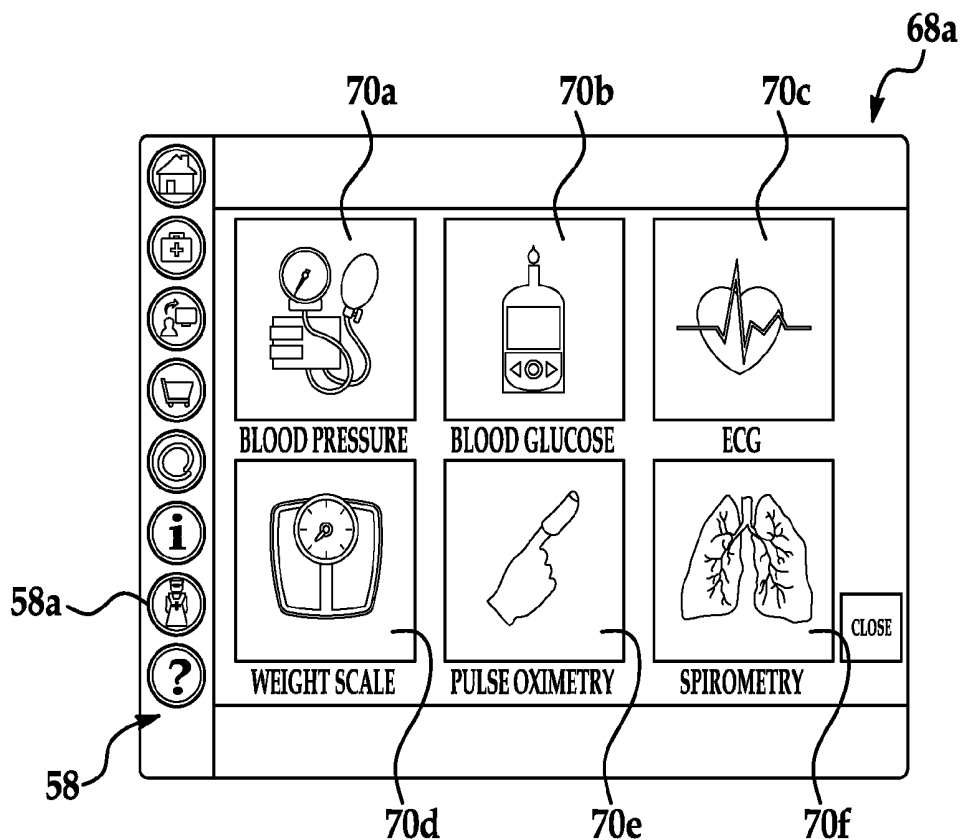


FIG. 4A

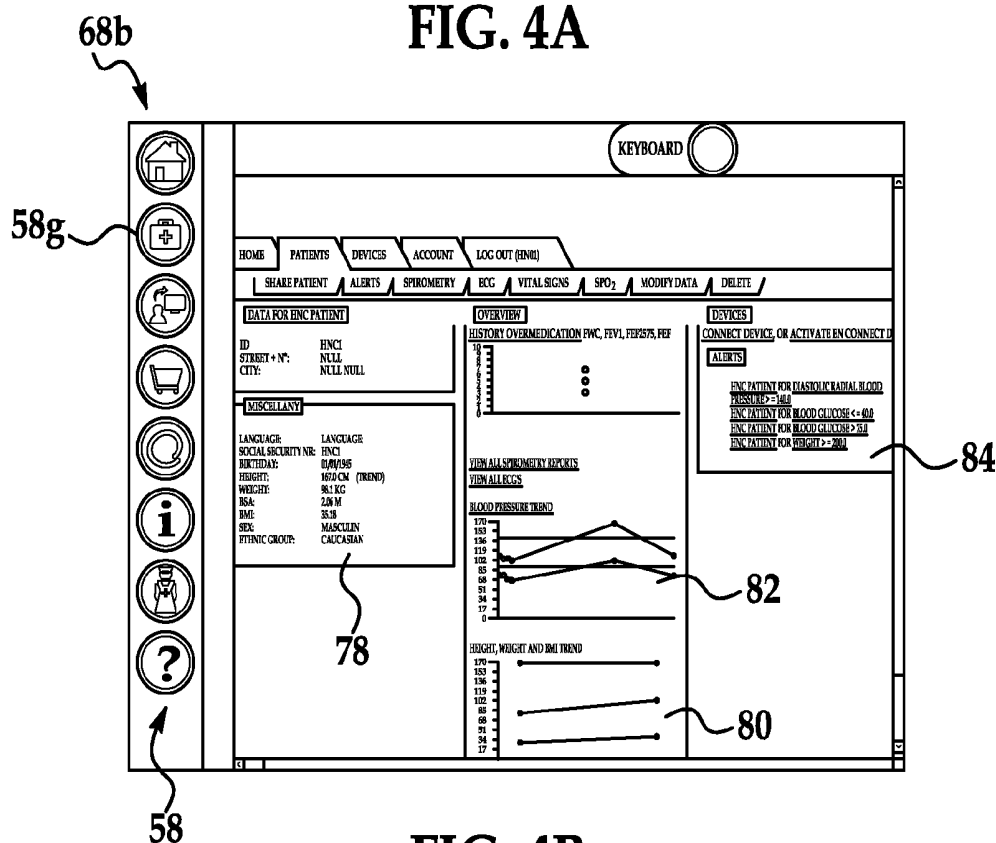
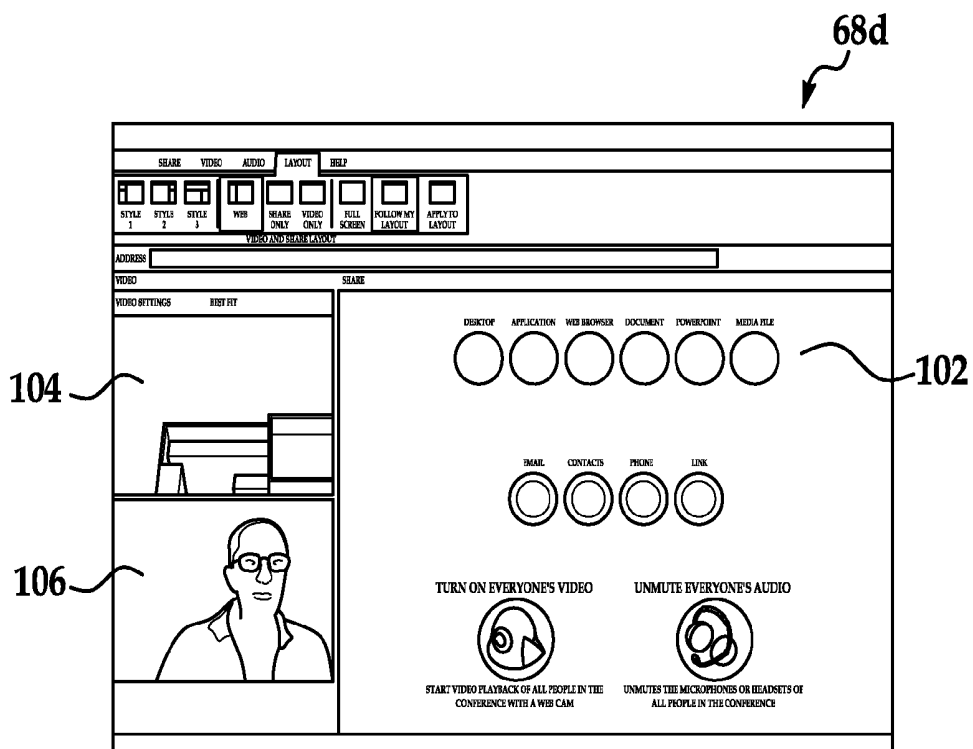
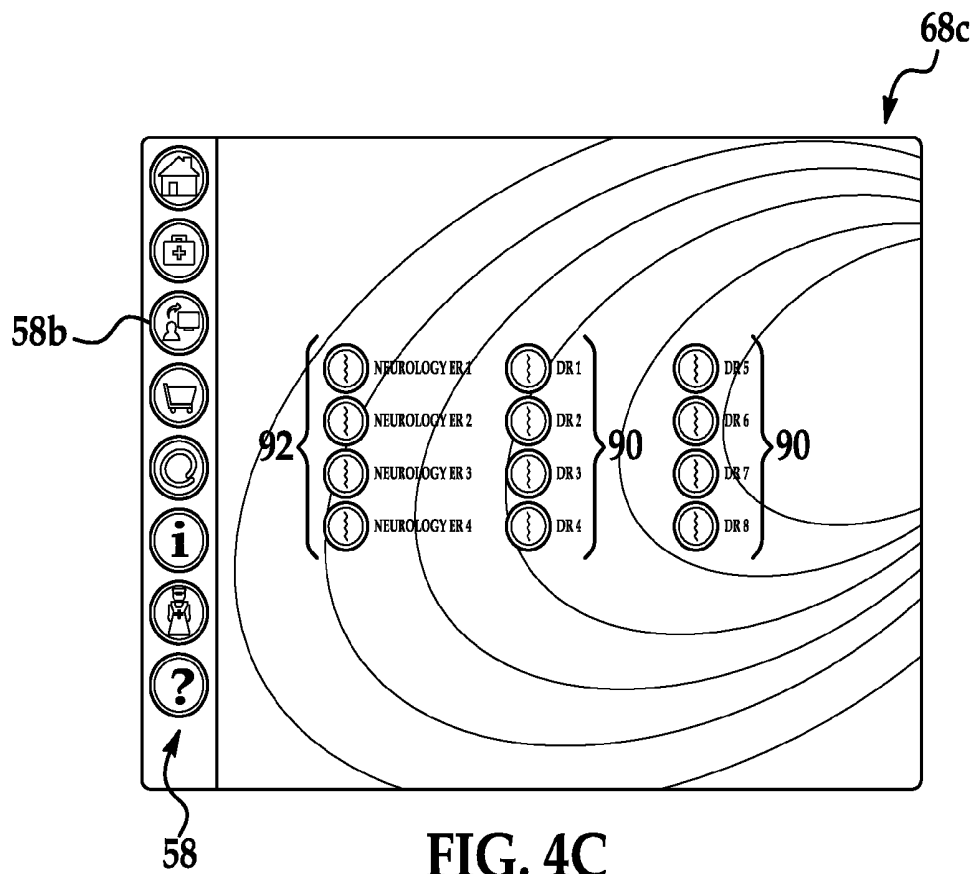
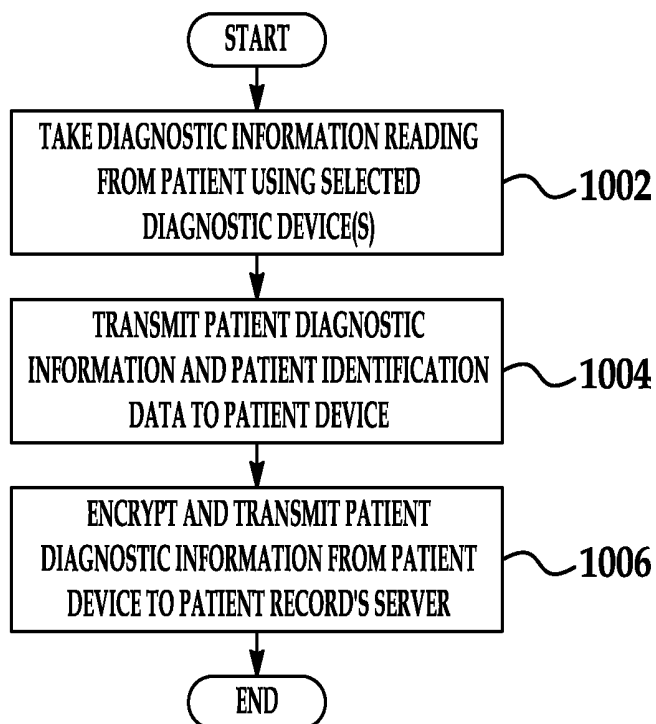
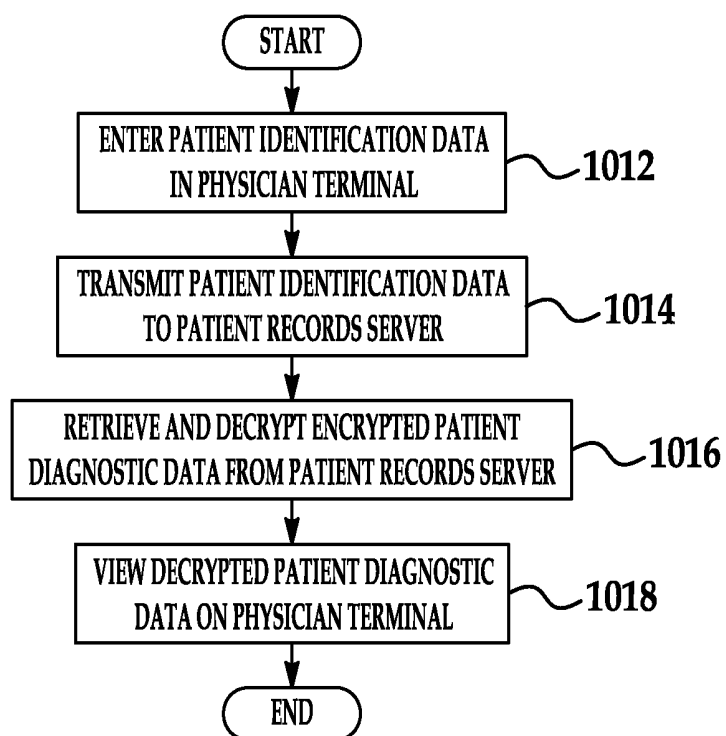


FIG. 4B



**FIG. 5****FIG. 6**

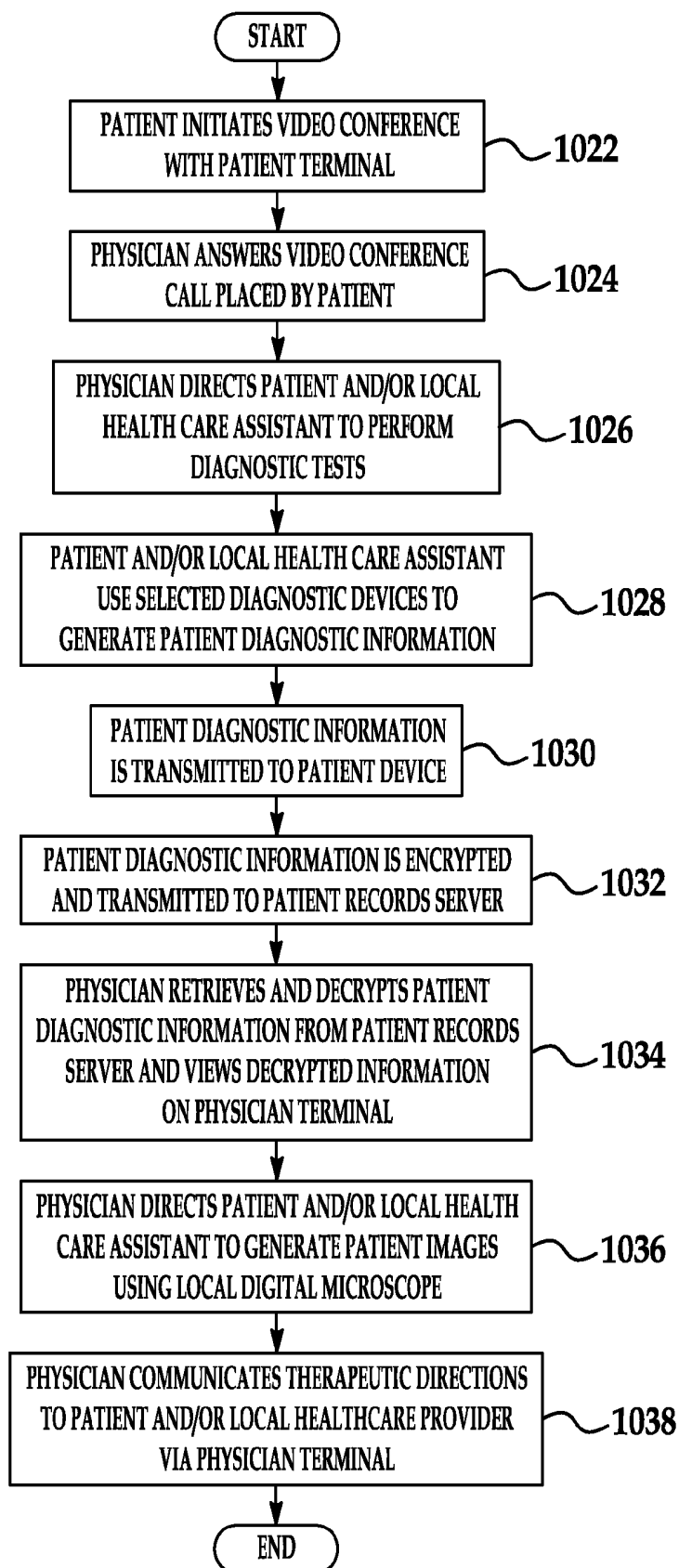


FIG. 7

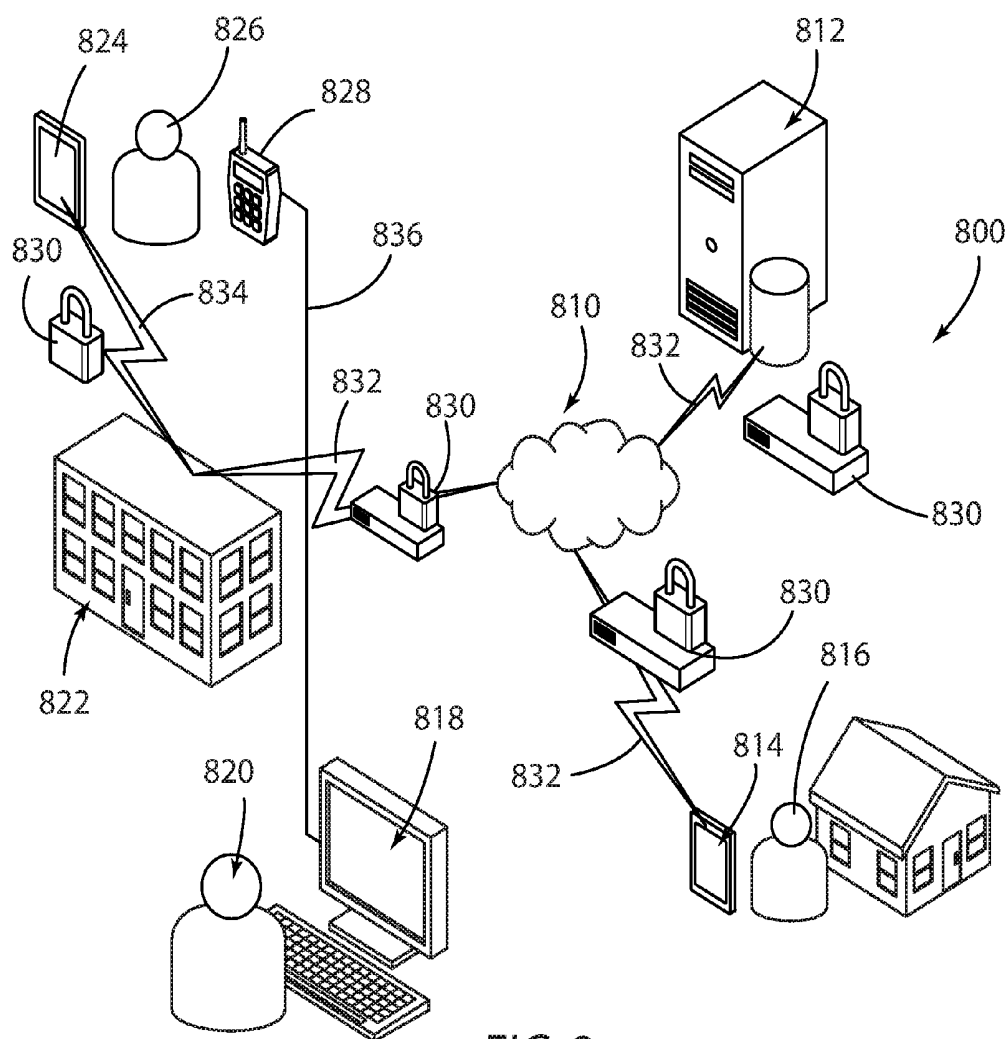
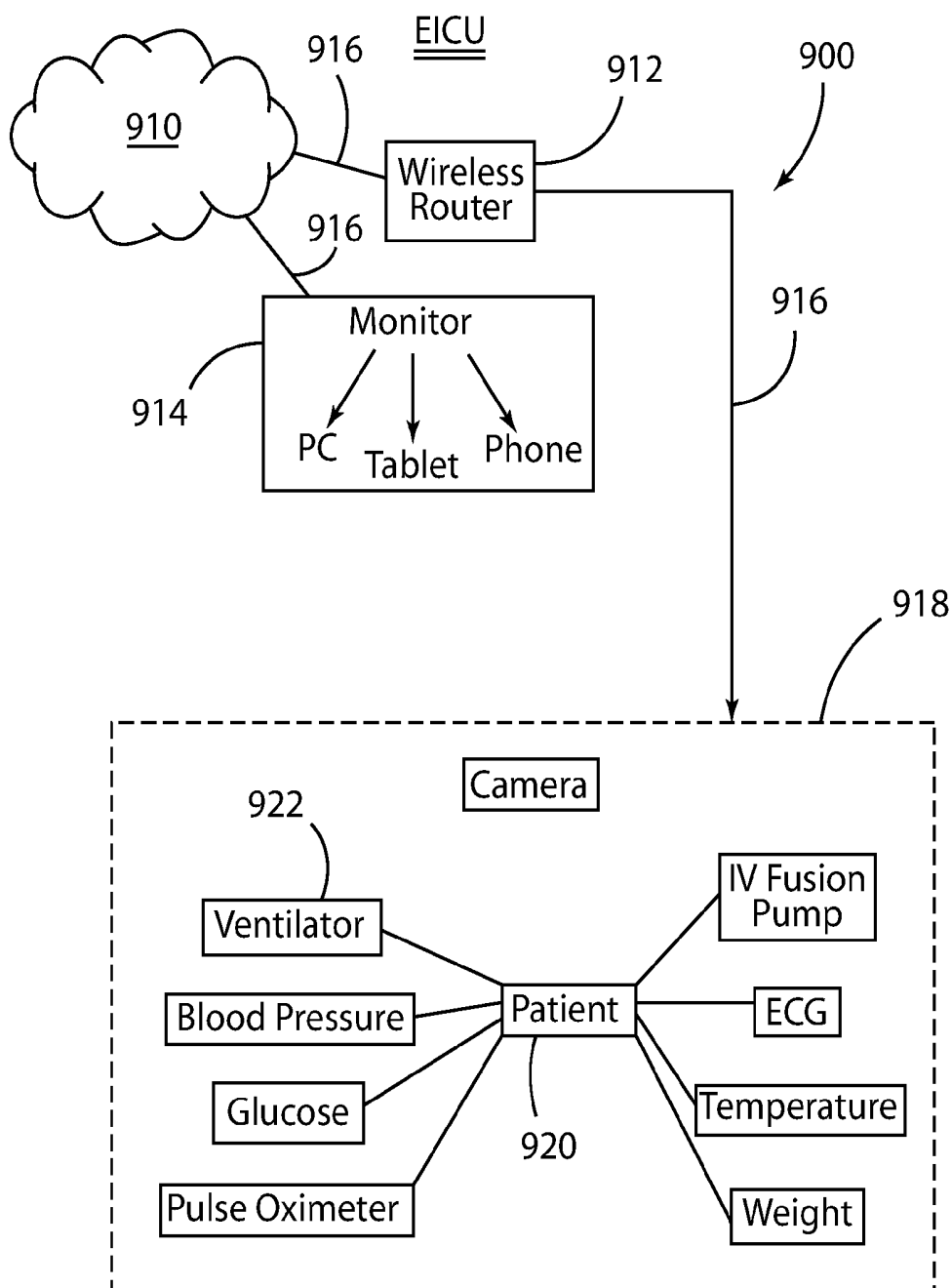
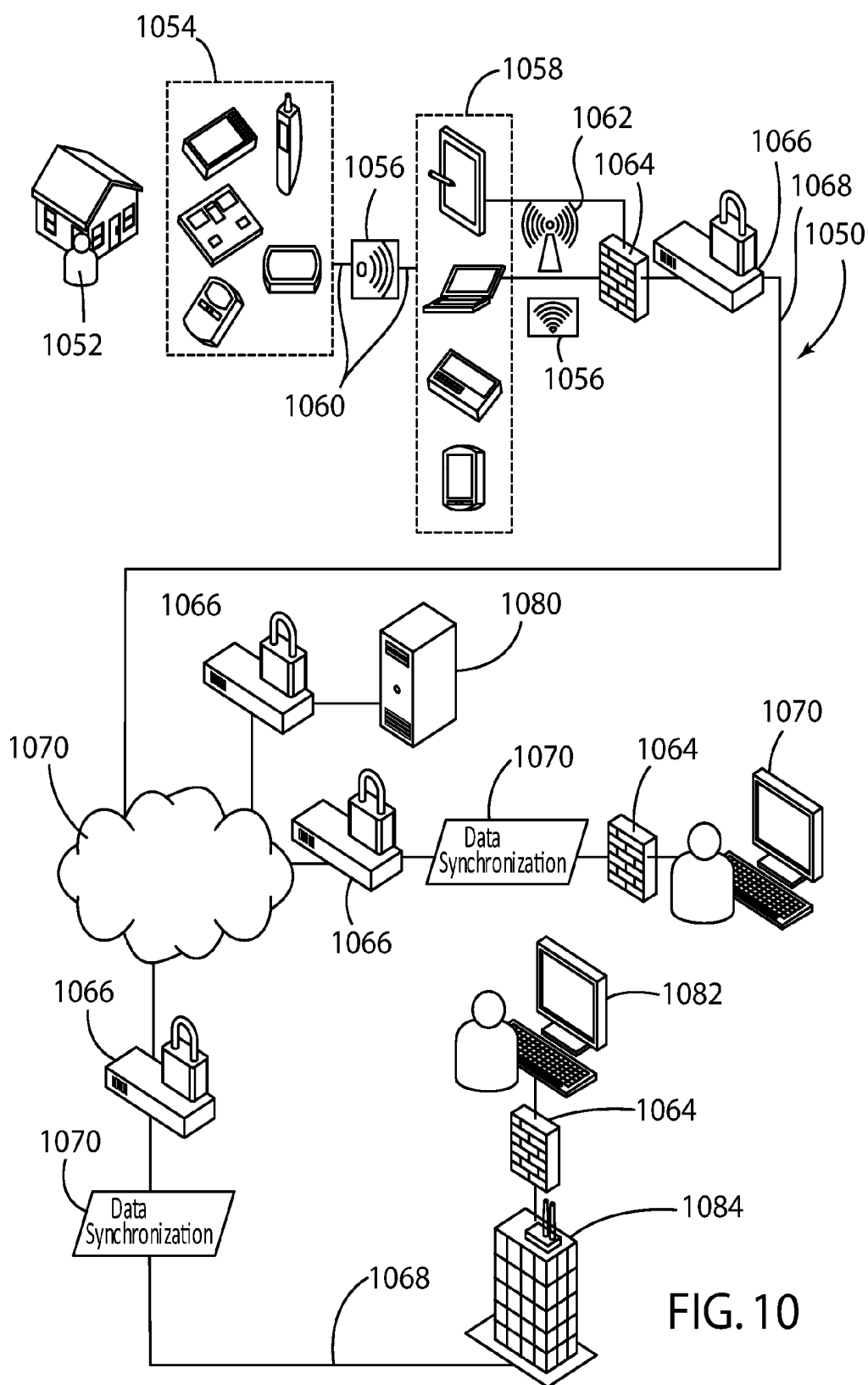
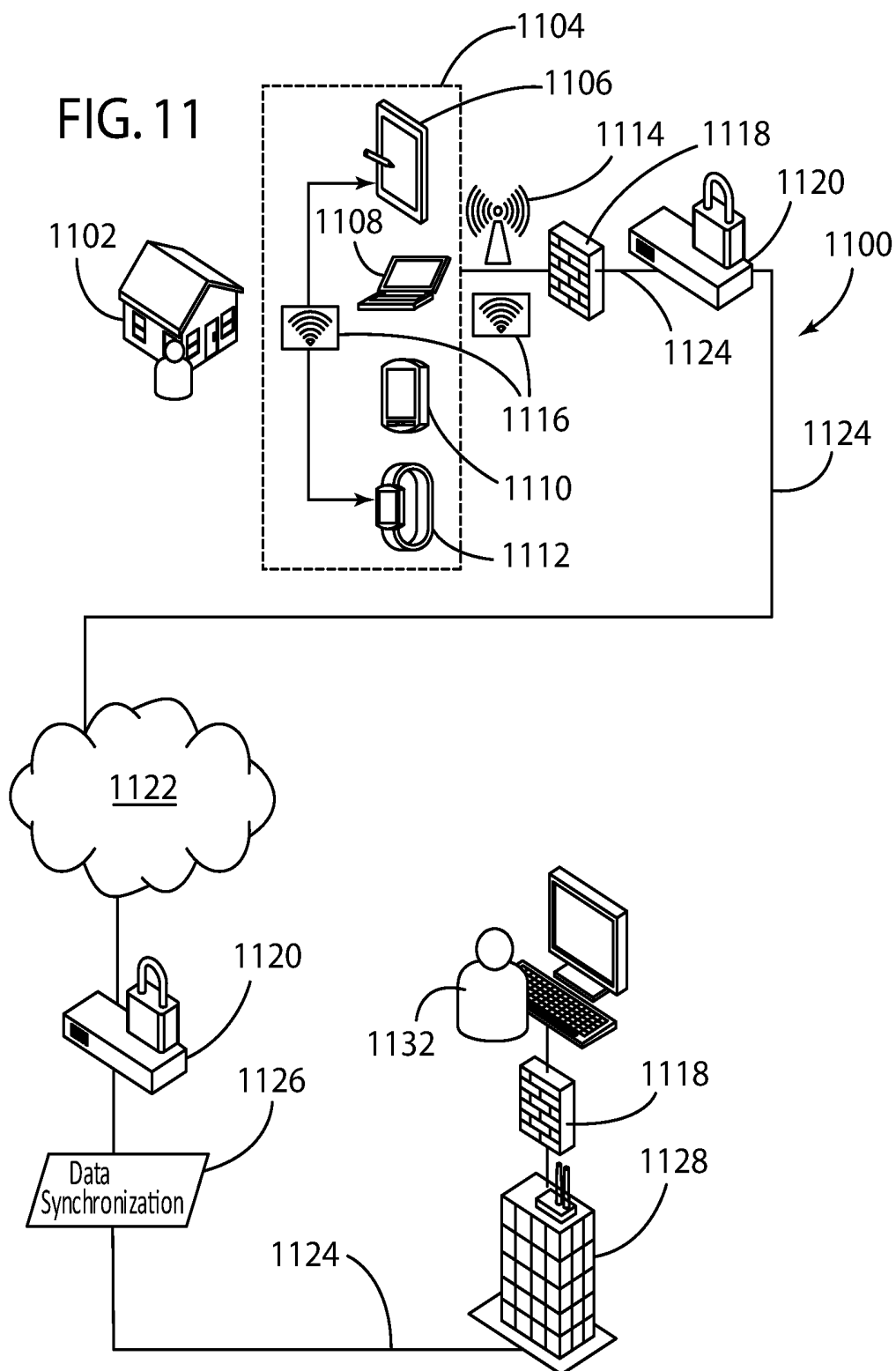


FIG. 8

FIG. 9







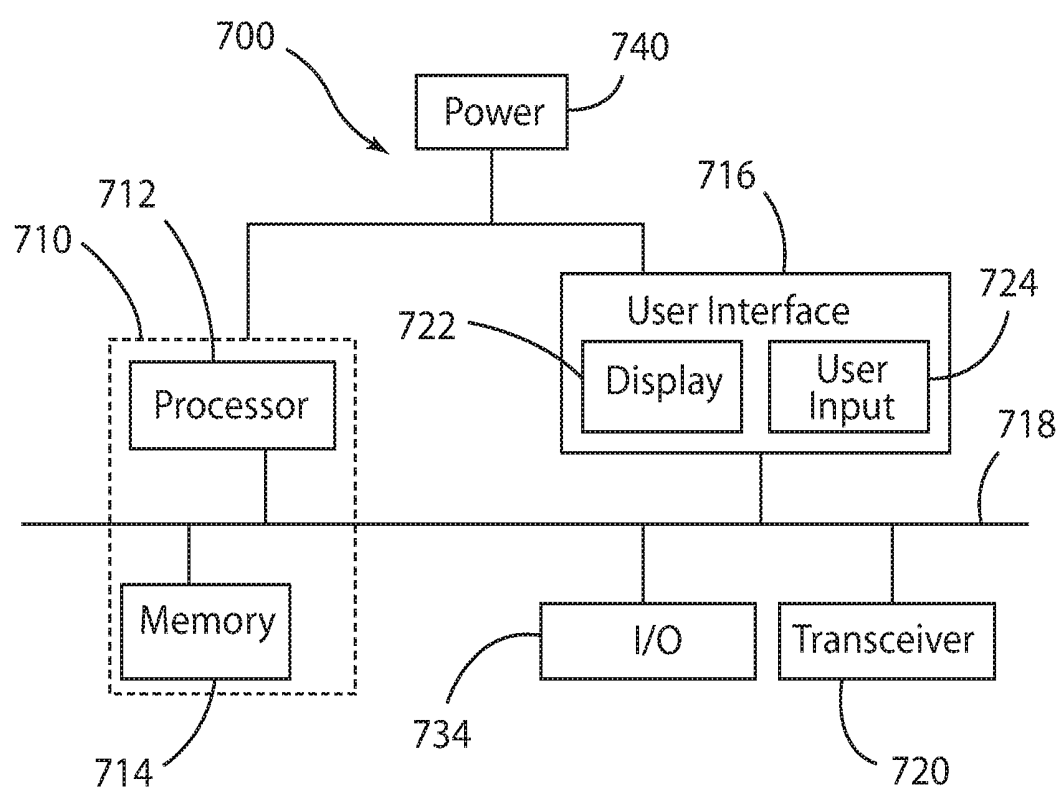


FIG. 12

SYSTEM, METHOD AND APPARATUS FOR PERFORMING REAL-TIME VIRTUAL MEDICAL EXAMINATIONS

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This application claims priority to U.S. Provisional Patent Application No. 61/369,461, filed Jul. 30, 2010, and U.S. Non-provisional patent application Ser. No. 13/165,052, filed Jun. 21, 2011, the contents of each of which are hereby incorporated by reference in their entirety.

FIELD

[0002] The disclosure generally relates to remote medical diagnostic and monitoring systems and solutions in which a physician conducts an examination of a remotely located patient, and more specifically, to a system and method for performing virtual medical examinations using secure videoconferencing and the secure transmission and receipt of patient diagnostic information.

BACKGROUND

[0003] Access to medical care providers remains a challenge for many patient populations, both due to cost and lack of geographic proximity. Patient populations in rural areas, especially those in third world countries, will likely find themselves without adequate numbers of local treating physicians for decades to come. Many patients are house-bound and cannot easily travel to a medical clinic. In addition, certain types of specialists (e.g., neurologists) are often in short supply, leaving some patient populations underserved.

[0004] Telemedicine systems have been proposed as a way of remotely diagnosing and treating patients using telephonic communications. However, known systems typically suffer from several drawbacks. First, many of them lack adequate safeguards to protect the confidentiality of patient medical information. In the United States, the Health Insurance Portability and Accountability Act of 1996 ("HIPAA") requires entities exchanging health care information to enact appropriate safeguards to protect the confidentiality of electronically transmitted patient information. Many prior telemedicine systems do not allow patients and physicians to communicate in real time in a manner that protects their communications from third parties.

[0005] In addition, many known telemedicine systems lack a mechanism for conveniently and securely transmitting patient diagnostic information, such as blood pressure data, pulse oxymeter data, spirometer data, stethoscope data, pulse and blood gas analysis, weight, electrocardiograph data, and blood chemistry data, to a patient records server located remotely from the patient. Many known systems also lack a mechanism by which a physician can remotely and securely access such data. Thus, a need has arisen for a system and method for performing virtual medical examinations which addresses the foregoing issues.

SUMMARY

[0006] Embodiments of a method for permitting a real-time virtual medical examination using a patient device and at least one diagnostic device are disclosed herein. In one such embodiment, the method includes receiving, at the patient device, a signal transmitted from the at least one diagnostic device and generating diagnostic information

based on the received signal. The method also includes encrypting the diagnostic information, establishing communication over a network between the patient device and a first remote server, establishing a video conferencing session via a second remote server and transmitting the encrypted diagnostic information to the first remote server.

[0007] Embodiments of an apparatus for receiving a real-time virtual medical examination using at least one diagnostic device are also disclosed herein. In one such embodiment, the apparatus includes a memory and at least one processor configured to execute instructions stored in the memory to receive a signal transmitted from the at least one diagnostic device and generate diagnostic information based on the received signal. The at least one processor is also configured to encrypt the diagnostic information, establish communication over a network between the patient device and a first remote server, establish a video conferencing session via a second remote server and transmit the encrypted diagnostic information to the first remote server.

[0008] Embodiments of a method for permitting a real-time virtual medical examination by a health care provider using health care provider device on a patient using a patient device are also disclosed herein. In one such embodiment, the method includes establishing communication over a network with the health care provider device and the patient device and receiving, from the patient device, encrypted diagnostic information related to the patient. The encrypted diagnostic information is generated from at least one diagnostic device. The method also includes transmitting the encrypted diagnostic information to the health care provider device.

[0009] Embodiments of a system for performing a real-time virtual medical examination are also disclosed herein. In one such embodiment, the system includes a network permitting communication between a patient device and a physician device. The patient device is configured to generate encrypted diagnostic information based on a signal transmitted from at least one diagnostic device received signal. The system also includes a first server in communication with the network and configured to receive the encrypted diagnostic information from the patient device and transmit the encrypted diagnostic information to the physician device. Further, the system includes a second server configured to permit a video conferencing session between the patient device and the physician device.

[0010] Embodiments of a method for advertising medical information on a patient device are also disclosed herein. In one such embodiment, the method includes generating at least one advertisement related to a health-related product or service and enabling a user to purchase the health-related product or service via a patient device, the patient device operable to permit a real-time virtual medical examination.

[0011] Embodiments of a method for permitting a real-time virtual medical examination using a patient device and at least one diagnostic device are also disclosed herein. In an embodiment, the method can include collecting diagnostic data from a patient using the at least one diagnostic device and generating patient diagnostic information by the at least one diagnostic device based on the collecting the diagnostic data from the patient using the at least one diagnostic device; generating a signal including both the patient diagnostic information and patient identification data by the at least one diagnostic device based on the collecting the diagnostic data from the patient using the at least one diagnostic device;

transmitting the signal including both the patient diagnostic information and the patient identification data from the at least one diagnostic device to the patient device; transmitting from the patient device over a network to a first server at least a portion of the patient diagnostic information and at least a portion of the patient identification data, wherein the first server can be local or remote; storing the at least a portion of the diagnostic information and the at least a portion of the patient identification data on the first server; establishing a video conferencing session via a second remote server, wherein the video conferencing session can permit, on an output display of a health care provider device, having a gateway, simultaneous viewing of: the at least a portion of the patient diagnostic information stored on the first remote server; and real-time video images of at least one participant associated with the at least one diagnostic device used to generate the patient diagnostic information and the patient identification data.

[0012] In an embodiment of a method for permitting a real-time virtual medical examination using a patient device and at least one diagnostic device, the method can further include receiving, from the diagnostic device at the patient device, abnormal patient diagnostic information; generating at least one alert on the patient device in response to the received abnormal patient diagnostic information selected from a group that can include text, report and e-mail; and displaying the at least one alert to the patient on the patient device.

[0013] In an embodiment of a method for permitting a real-time virtual medical examination using a patient device and at least one diagnostic device, the signal from the at least one diagnostic device can be transmitted to the patient device via at least one of a wireless connection, a wired connection, and manual entry for all devices.

[0014] In an embodiment of a method for permitting a real-time virtual medical examination using a patient device and at least one diagnostic device, the wireless connection can be a wireless connection based on an IEEE 802.15 protocol or infrared technology.

[0015] In an embodiment of a method for permitting a real-time virtual medical examination using a patient device and at least one diagnostic device, at least one diagnostic device can be selected from the group including a spirometer, a stethoscope, a sphygmomanometer, a blood pressure monitor, a blood chemistry analyzer, a pulse oximeter, an electrocardiograph, an ultrasound probe, a scale, a PT and INR, an activity monitor, and EGC, a Doppler blood pressure, a thermometer, an otoscope, a funduscope, a manual data entry device, a voice activated data entry application, a microscope, a scale, a smart phone, a smart watch, and a medication compliance, guidance and reminder feature.

[0016] In an embodiment of a method for permitting a real-time virtual medical examination using a patient device and at least one diagnostic device, the patient diagnostic information can include at least one of data from the at least one diagnostic device.

[0017] Embodiments of an apparatus for receiving a real-time virtual medical examination using at least one diagnostic device are disclosed herein. In an embodiment, the apparatus can include a memory; at least one processor that can be configured to execute instructions stored in the memory to: receive a signal generated by the at least one diagnostic device and transmitted from the at least one diagnostic device, the signal can include both patient diag-

nostic information and patient identification data generated by the at least one diagnostic device based on diagnostic data collected from a patient using the at least one diagnostic device; transmit over a network to a first remote server at least a portion of the patient diagnostic information and at least a portion of the patient identification data; establish a video conferencing session via a second remote server, wherein the video conferencing session can permit, on an output display of a health care provider device, having a gateway, simultaneous viewing of: at least a portion of the patient diagnostic information; and real-time video images of at least one participant associated with the at least one diagnostic device used to generate the patient diagnostic information and the patient identification data; wherein at least one diagnostic device can include a spirometer, a stethoscope, a sphygmomanometer, a blood pressure monitor, a blood chemistry analyzer, a pulse oximeter, an electrocardiograph, an ultrasound probe a scale, a PT and INR, an activity monitor, and EGC, a Doppler blood pressure, a thermometer, an otoscope, a funduscope, a microscope, a scale, a smart phone, a smart watch, and a medication compliance and reminder feature.

[0018] In an embodiment of an apparatus for receiving a real-time virtual medical examination using at least one diagnostic device, the signal from the at least one diagnostic device can be transmitted to the patient device via one of a wireless connection and a wired connection.

[0019] In an embodiment of an apparatus for receiving a real-time virtual medical examination using at least one diagnostic device, the signal from the at least one diagnostic device can be transmitted to the patient device via one of a wireless connection and a wired connection; and the wireless connection can be via a wireless connection based on one of an IEEE 802.15 protocol and infrared communication.

[0020] In an embodiment of an apparatus for receiving a real-time virtual medical examination using at least one diagnostic device, the at least one processor can be further configured to execute instructions stored in the memory to: receive, from the diagnostic device abnormal patient diagnostic information; generate at least one of an alert of text, report and e-mail each alert having a different color scheme in response to the received abnormal patient diagnostic information; display the at least one alert to the patient; and resetting the alert report every 36 hours.

[0021] In an embodiment of an apparatus for receiving a real-time virtual medical examination using at least one diagnostic device, at least one diagnostic device can include a spirometer, a stethoscope, a sphygmomanometer, a blood pressure monitor, a blood chemistry analyzer, a pulse oximeter, an electrocardiograph, an ultrasound probe and a scale.

[0022] In an embodiment of an apparatus for receiving a real-time virtual medical examination using at least one diagnostic device, the patient diagnostic information can include at least one of spirometer data, stethoscope data, sphygmomanometer data, blood pressure data, blood chemistry data, pulse oximetry data, electrocardiograph data, ultrasound data, and weight scale data.

[0023] In an embodiment of an apparatus for receiving a real-time virtual medical examination using at least one diagnostic device, the first and second remote servers can be integrated in one server combining a database server, a webserver, and a video server.

[0024] In an embodiment of an apparatus for receiving a real-time virtual medical examination using at least one diagnostic device, the apparatus: can be configured for manual or automatic entry and storage of patient diagnostic data in a HIPAA compliant encrypted environment; single patient data can be selectable for review; single patient data can be mergable with multiple patient's data into charts, graphs, reports for examination of patient populations; patient data, video and audio can be connectable and transmittable simultaneously by one of satellite, cellular, LAN, or WiFi in a HIPAA compliant encrypted environment; views, transfers and stored images, videos and audio can be in a HIPAA compliant encrypted environment; push content to patients, including one of educational videos, health news, health alerts, or prescriptions in a HIPAA compliant encrypted environment; generate remote prescriptions for delivery to patient in a HIPAA compliant encrypted environment; perform every patient data claim can also be performed without video utilizing a gateway connection; perform every patient data claim without a computer utilizing a specialized gateway connection; auto-schedule patient appointments within a virtual clinic; place patients in a virtual waiting room prior to a virtual exam; and simultaneously connect multiple participants in an examination irrespective of their geographic location in a HIPAA compliant encrypted environment.

[0025] These and other embodiments will be discussed in additional detail hereafter.

[0026] Other aspects and features of the embodiments herein will become apparent to those ordinarily skilled in the art upon review of the following description of specific embodiments in conjunction with the accompanying figures.

BRIEF DESCRIPTION OF THE DRAWINGS

[0027] Referring now to the drawings, illustrative embodiments are shown in detail. Although the drawings represent some embodiments, the drawings are not necessarily to scale and certain features may be exaggerated, removed, or partially sectioned to better illustrate and explain the present invention. Further, the embodiments set forth herein are exemplary and are not intended to be exhaustive or otherwise limit or restrict the claims to the precise forms and configurations shown in the drawings and disclosed in the following detailed description.

[0028] FIG. 1 is a diagram of a system for performing virtual medical examinations in accordance with one embodiment;

[0029] FIG. 2 is a schematic diagram of a patient device or a physician device used in the system of FIG. 1;

[0030] FIG. 3 is a schematic diagram of an exemplary diagnostic device for use in the system of FIG. 1;

[0031] FIGS. 4A-4D are exemplary graphical user interface screens on the patient device of FIG. 2;

[0032] FIG. 5 is a flowchart diagram depicting an exemplary method of generating patient diagnostic information and securely transmitting and storing the data in a patient records server;

[0033] FIG. 6 is a flowchart diagram depicting an exemplary method of securely retrieving patient diagnostic information from a patient records server and displaying the retrieved data on a physician device; and

[0034] FIG. 7 is a flowchart depicting an exemplary method of performing a virtual medical examination.

[0035] FIG. 8 illustrates an exemplary system for use in implementing methods, techniques, devices, apparatuses, systems, servers, sources and the like, in accordance with some of the present embodiments.

[0036] FIG. 9 illustrates an exemplary system for use in implementing methods, techniques, devices, apparatuses, systems, servers, sources and the like, in accordance with another approach of the present embodiments.

[0037] FIG. 10 illustrates an exemplary system for use in implementing methods, techniques, devices, apparatuses, systems, servers, sources and the like, in accordance with another approach of the present embodiments.

[0038] FIG. 11 illustrates an exemplary system for use in implementing methods, techniques, devices, apparatuses, systems, servers, sources and the like, in accordance with another approach of the present embodiments.

[0039] FIG. 12 illustrates an exemplary system for use in implementing methods, techniques, devices, apparatuses, systems, servers, sources and the like, in accordance with some of the present embodiments.

DETAILED DESCRIPTION

[0040] Described herein are systems, methods and apparatuses for performing virtual medical examinations. The systems, methods and apparatuses generally involve the secure transmission of patient diagnostic information by a patient remotely located from a treating physician and the secure retrieval and viewing of the data by the physician. The systems, methods and apparatuses also generally involve secure videoconferencing to allow the physician to remotely conduct a medical examination in real-time, thereby allowing the physician to provide health instruction information by, for example directing the examination, providing therapeutic instructions and any other instructions to the patient.

[0041] Referring to FIG. 1, a virtual medical examination system 20 is depicted. The system can include one or more diagnostic devices 32 that are configured to generate patient diagnostic information, a remote patient device 36, a physician device or healthcare provider device 38, a patient records server 40, a videoconferencing server 42 and a remote content manager server 44. Diagnostic devices 32, remote patient device 36, physician device 38, patient records server 40, videoconferencing server 42 and remote content manager server 44 can all be connected either directly or indirectly via a network 50.

[0042] Remote patient device 36, physician device 38, patient records server 40, videoconferencing server 42 and remote content manager server 44 may each be a computer having an internal configuration of hardware including a processor such as a central processing unit (CPU) and a memory. Accordingly, remote patient device 36 can have a CPU 36a and a memory 36b, physician device 38 can have a CPU 38a and a memory 38b, patient records server 40 can have a CPU 40a and a memory 40b, videoconferencing server 42 can have a CPU 42a and a memory 42b and remote content manager server 44 can have a CPU 44a and a memory 44b. CPUs 36a, 38a, 40a, 42a and 44a can be a controller for controlling the operations of patient device 36, physician device 38, patient records server 40, videoconferencing server 42 and remote content manager server 44, respectively. CPUs 36a, 38a, 40a, 42a and 44a can each be connected to memories 36b, 38b, 40b, 42b and 44b, respectively, by, for example, a memory bus. Memories 36b, 38b,

40b, 42b and 44b can store data and program instructions which are used by CPUs 36a, 38a, 40a, 42a and 44a, respectively. Other suitable implementations of patient device 36, physician device 38, patient records server 40, videoconferencing server 42 and remote content manager server 44 are possible. For example, in one embodiment, patient records server 40, videoconferencing server 42 and remote content manager server 44 can be integrated into one server.

[0043] Exemplary diagnostic devices 32 include electrocardiographs (ECG), pulse oximeters, blood pressure cuff, spirometers, sphygmomanometers, weight scales, stethoscopes, blood chemistry analyzers, microscopes, ultrasounds probes, glucometers, horoscope, PT/INR, medication station, and the like. In clinic or visiting nurse peripherals can include abdominal probes, vascular access probes, endocavity probes, ophthalmology probe, proscop, thermometer, remotely controlled 360 degree high definition cameras, and the like. The diagnostic devices 32 can include a patient diagnostic information wireless transmitter for transmitting patient diagnostic information to a remote patient device 36. Communications between diagnostic devices 32 and patient device 36 can be wired and/or wireless.

[0044] Wireless communications between diagnostic devices 32 and patient device 36 may be provided using various protocols and other wireless technologies, including 3G and 4G wireless technologies and the IEEE series of wireless technologies. More particularly, wireless communications may take place over a CDMA, EDGE, EV-DO, GPRS, GSM, UMTS, W-CDMA, or a 1xRTT network as well as an IEEE 802.11 (WiFi), 802.15 (Bluetooth and Zigbee), 802.16 (WiMax) or 802.20 (MBWA) network. In the example shown in FIG. 1, wireless communications diagnostic devices 32 and patient devices 36 will take place using Bluetooth technology, but the embodiments disclosed herein are not to be limited to Bluetooth.

[0045] Bluetooth communications have certain features that can be beneficial in many implementations of system 20, including a lack of wires, security features such as secure simple device pairing and adaptive frequency hopping, and an effective device to device transmission range of up to about 300 feet. Using the Bluetooth protocol, suitable diagnostic devices 32 can be identified and paired with the remote patient work stations 36. Suitable Bluetooth-enabled diagnostic devices 32 can be supplied by QRS Diagnostics of Plymouth, Minn.

[0046] In other embodiments, rather than communications between diagnostic devices 32 and patient device 36 occurring directly, communications may occur directly via, for example, a local wireless signal gateway (not shown). The wireless signal gateway can be connected to network 50 and is generally in close proximity to diagnostic devices 32 at the time of their transmission of diagnostic information. In one embodiment, the wireless signal gateway is a Bluetooth-enabled wireless signal gateway that may operate external to the patient device 36 hardware as a separate entity or can be integrated into patient devices 36 to allow for long-range transmission of patient diagnostic information to an internet server (not separately shown in FIG. 1), and ultimately, to patient records server 40. One suitable Bluetooth internet gateway that may be used is the Gigaset-One Bluetooth Gateway supplied by Siemens, and the like such as a gateway sold under the tradename DELL or INTEL.

[0047] When communication between diagnostic device 32 and patient device 36 is via a wireless protocol, diagnostic device 32 and patient device 32 can be within a suitable distance from one another to permit communication. For example, in one embodiment, diagnostic device 32 and patient device 32 are no more than 90 feet one another although other suitable distances are possible. Because diagnostic devices 32 have a relatively limited transmission radius, the transmission of patient diagnostic information from diagnostic devices 32 to patient devices 36 need not be encrypted. However, patient diagnostic information transmitted from diagnostic devices 32 to patient records server 40 can be encrypted to prevent undesired access by other users of network 50. One encryption method includes https (hypertext transfer protocol secure). However, other encryption methods may be used. In one embodiment, wireless signals can be secured via unique user identifiers for patient diagnostic peripheral devices 32.

[0048] In one implementation, the diagnostic devices 32 and patient devices 36 utilize the Bluetooth Health Device Profile for transmitting medical data. The Bluetooth Health Device Profile has been standardized by Bluetooth SIG, the industrial association for Bluetooth manufacturers. The Health Device Profile enables a range of additional functions such as exact chronological synchronization of several Bluetooth connected medical sensors or the option of transferring different medical data in parallel via a Bluetooth interface which is necessary when several diagnostic devices generate patient diagnostic information simultaneously. The Health Device Profile consists of one part that specifies transfer protocols used for medical data in the Bluetooth stack and another part that describes the structure of the actual medical data.

[0049] Patient records server 40 is connected to network 50 and can include a number of patient data files stored in a computerized database. The files may be organized by a variety of methods. However, in one implementation, each patient's files are associated with patient identification data, which can be a unique identifier, such as a numeric or alphanumeric identifier. The patient identifier allows a physician or any other health care provider (e.g. nurse, health care administrator, pharmacist surgeon etc.) to retrieve specific data for a desired patient. Patient diagnostic information transmitted from diagnostic devices 32 can be transmitted in association with a patient identifier so that patient diagnostic information received by patient records server 40 is associated with the specific patient for whom the diagnostic data was generated.

[0050] Network 50 may take a variety of forms such as a local area network, wide area network, or the Internet. When network 50 is, for example, the Internet medical examinations can be conducted between physicians and patients who are geographically situated at long distances from one another. In the case where network 50 is the internet, patient records server 40 is referred to as a patient records internet server. In such cases, patient records internet server 40 can be assigned a unique internet protocol address to which wireless signal transmissions from patient device 36 are directed when patient diagnostic information is generated by diagnostic devices 32.

[0051] Additionally, other networks can be interfaced with or completely replace network 50. For example, when physician device 38 is a handheld device such as a mobile phone, PDA, smart phone or any other suitable handheld

device, network 50 can be a mobile communications network and can include one or more base stations (e.g. macrocell, femtocell, microcell, picocell, etc.). Physician device 38 can send communications to network 50 via the mobile communications network or other transmitting/receiving tower. For example, radio waves can be used to transfer signals between physician device 38 through one or more base stations in the mobile communications network, which can then transmit the communications to network 50. Physician device 38 may also communicate in any other suitable manner. For example, in one embodiment, physician device may communicate via satellite. Further, for example, physician device 38 can connect directly to network 50 (e.g. via 3 g or 4 g services).

[0052] When physician device 38 is a handheld device, it can include a subscriber identity module (SIM) card, which can be equipped with encryption/decryption programming. This encryption/decryption programming can be used to authenticate the handheld device and can be in addition to the encryption and decryption of diagnostic information and health instruction information as will be discussed in more detail below. In some embodiments, the SIM card can be used to perform the encryption/decryption of the diagnostic information and health instruction information.

[0053] The SIM card can be in a form that is removable by the user, which can make it possible to carry mobile subscription information and data through different types and generations of handheld devices. Alternatively, the SIM card can be integrated into the handheld device. The SIM card can, for example, contain a microchip that houses a processor (e.g. microprocessor) and a memory. The memory can have instructions stored thereon, that when executed by the processor encrypt voice and data transmissions, which can assist in preventing third parties from intercepting transmissions. The SIM, as discussed previously, can identify the user to the mobile communications network as a legitimate user. Each SIM card can be equipped with an additional memory such as EEPROM (Electrically Erasable Programmable Read-Only Memory), which can contain additional information about the device. For example, EEPROM can store an IMSI (International Mobile Subscriber Identification), a PIN (Personal Identification Number), an international access entitlement, a priority class, and subscriber information.

[0054] As indicated in FIG. 1, virtual medical examination system 20 includes a physician device 38, which can be a hand-held computing device with a visual display. Device 38 can be programmed to allow the physician to access, retrieve, decrypt, and view patient diagnostic information from patient records server 40. Device 38 can be connected to network 50. In one embodiment, physician device 38 is wirelessly connected to the internet and configured to generate the IP address of patient record server 40 for the retrieval of patient diagnostic information. Physician device 38 can also be programmed to decrypt patient diagnostic information received from patient records server 40 via network 50 so the data can be displayed on physician device 38. Thus, the networking of physician device 38 with patient records server 40 and diagnostic devices 32 allows for the secure transmission of patient diagnostic information to patient record server 40 and the secure retrieval of patient diagnostic information from patient record server 40 by a physician. Patient record server 40 may be programmed to require one or more passwords or other sign-in credentials to

verify the identity of the physician and ensure that access to patient diagnostic information is appropriately limited to authorized individuals. The transmission of patient diagnostic information to patient records server 40 and the subsequent retrieval of the data from patient records server 40 by a physician can occur in real-time.

[0055] Virtual medical examination system 20 can also be configured to allow a patient and physician to conduct video conference calls. In one implementation, system 20 is configured to allow a patient and physician to conduct secure, encrypted video conference calls that cannot be monitored or accessed by unauthorized third parties. In one example, the encryption provides for HIPAA compliant transmission of patient information. In another implementation, multiple authorized parties may participate in the video conference calls, thereby allowing multiple physicians (who may be remote from one another and from the patient) to collaborate and/or jointly conduct an examination of the patient.

[0056] In the illustrative example of FIG. 1, a videoconferencing server 42 is provided which allows a patient and physician to conduct a secure encrypted video conference call over network 50. A “secure” videoconference server includes features that prevent or minimize the likelihood that third parties will be able to intercept information transmitted from one party to another during the videoconference. Such interception is sometimes referred to as a “man in the middle attack” or “packet sniffing.” In some embodiments, network 50 is the Internet, in which case the videoconferencing server 42 may be referred to as a videoconferencing internet server. In one embodiment, the patient speaks into a microphone (which may be provided on device 36), and stands in the field of view of a camera (which may also be provided on device 36) to generate voice and video data. The voice and video data is encrypted, for example by using https, and transmitted to video conferencing server 42 via network 50. Https can create a secure channel over an unsecure network, such as the internet. The trust inherent in HTTPS is based on major certificate authorities which come pre-installed in browser software, which allows users to confirm the security of the connection if (1) the user trusts that their browser software correctly implements HTTPS with correctly pre-installed certificate authorities; (2) the user trusts the certificate authority to vouch only for legitimate websites without misleading names; (3) the website provides a valid certificate (an invalid certificate shows a warning in most browsers), which means it was signed by a trusted authority; (4) the certificate correctly identifies the website; and (5) either the intervening hops on the Internet are trustworthy, or the user trusts that the protocol’s encryption layer (TLS or SSL) is unbreakable by an eavesdropper.

[0057] A physician can use device 38 to receive voice and video data from the patient. The voice and video data is transmitted in encrypted form, from videoconferencing server 42 to device 38. Device 38 includes a display screen for viewing video images of the patient and a speaker for listening to voice communications from the patient. The physician speaks into a microphone (which may be provided on device 38) and stands in the field of view of a camera (which may also be provided on device 38) to generate voice and video data. The voice and video data are encrypted by device 38 and transmitted to video conferencing server 42 via network 50. The encrypted voice and video data is then received and decrypted by patient device 36 via network 50. Patient device 36 can include a visual display for viewing

images of the physician and a speaker for listening to voice communications from the physician.

[0058] Videoconferencing server 42 can be a computer server that is connected to network 50. Video conferencing server 42 can be a video conferencing internet server, as in the case where network 50 is the internet. Suitable servers are supplied by Visual Systems Group, Inc., Radvision Ltd., and Tandberg. In one embodiment, a video conference call between a patient and physician is conducted using a single, secured TCP/IP connection. In another embodiment, videoconferencing server 42 is configured to allow multiple parties to participate in a secure virtual medical examination. This option is particularly useful for situations in which a primary physician and a secondary physician (e.g., a consultant or specialist) are geographically remote from one another and from the patient. In one example, a virtual conference room is provided which allows for a multi-participant secure meeting. In this manner, virtual medical examination system 20 allows for multi-physician medical examinations and real-time consultations which previously may have been cost prohibitive or otherwise infeasible.

[0059] In certain implementations, video conferencing server 42 is configured as a plurality of geographically distributed video conferencing servers that are interconnected via the internet. The use of distributed video conferencing servers allows for load balancing of the various servers to maintain optimum performance. Video conferencing server 42 can be configured to require users to provide passwords or other evidence of their authorization to participate in a video conference to better ensure that the confidentiality of patient information is not compromised. In one embodiment, videoconferencing server 42 is a session-initiation protocol ("SIP") server. Other protocols for establishing video conferencing are also available. For example, video conferencing can be established using IP Multimedia Subsystem (IMS), Media Gateway Control Protocol, Real-Time Transport Protocol (RTP) or any other suitable protocol.

[0060] In one embodiment, patient device 36 and physician device 38 receive their content from a remote content manager server 44 connected to network 50. In one embodiment, when devices 36 and 38 are activated, they retrieve programs that launch graphical user interfaces from content manager server 44 via network 50. This allows for the centralized updating of the software and interfaces used by the devices 36 and 38 and avoids the necessity of individually revising the software used in devices 36 and 38. In one embodiment, network 50 is the Internet, in which case content manager server 44 may be referred to as a content manager internet server. In other embodiments, content manager server 44 supplies devices 36 and 38 with one or more programs that provide a common platform to facilitate that receipt, transmission, and display of patient data and patient/physician voice and video data. Patient device 36 and physician device 38 may take a variety of forms, such as a standard personal computer, tablet computer, smartphone, etc. In one embodiment, patient device 36 and physician device 38 include a visual display, a camera, and a speaker and patient navigation via screen-displayed icons.

[0061] In one embodiment, devices 36 and 38 are handheld computing devices such as mobile phones, PDAs, smartphones, tablets, notebooks, computers, netbooks or any other suitable communication device. One suitable type of patient device 36 or physician device 38 is, for example,

10.4" Intel® Atom™ N450 Portable Medical PC. Other suitable devices of varying size and architecture are available. For example, a 17" Portable Medical PC can be used in lieu of the 10.4" Portable Medical PC. Another type of suitable device includes a TFT (thin film transistor) LCD resistive touch screen display and an integrated Bluetooth-enabled wireless transmitter. Another suitable patient device 36 or physician device 38 includes an integrated Bluetooth module, a 2.0 Megapixel CMOS camera, and a 12 Active Matrix Panel resistive touch screen visual display. It also includes a bar code scanner that facilitates the reading of patient identification information from bar codes.

[0062] Referring to FIG. 2, an exemplary patient device 36 is shown, which also may also be used as a physician device 38. Patient device 36 includes a visual display 52 which can include a touch screen. Plastic side grips 54 are provided to facilitate hand gripping of device 36. Visual display 52 may include a screen with one or more icons 58 that allow the user to initiate various operations. For example, icons 58 can include a collect patient diagnostic information icon 58a, an initiation of a video conference call 58b, a return to home icon 58c, a help icon 58d, an internet icon 58e (i.e. to access the Internet), a shopping cart icon 58f (i.e. to purchase items and/or services) and a health record information icon 58g to view current and historical patient diagnostic information. Other icons are also possible. Speaker 56 is provided to receive voice communications from a physician, and buttons 60 are provided to allow the user to initiate operations (in addition to or instead of graphical icons 58).

[0063] During certain examinations, it may be desirable to transmit images of a patient's body to the treating physician. In certain cases, a camera mounted on or integrally provided with device 36 may be sufficient to generate the necessary images. In other cases, however, it may be desirable to obtain and transmit magnified images to the physician. Thus, in certain embodiments, diagnostic devices 32 include a digital microscope 62, as shown in FIG. 3. Digital microscope 62 can include a lens section 64 and a handle 66. Digital microscope 62 can also include a wireless transmitter, which is Bluetooth-enabled. Thus, in certain embodiments, digital microscope images generated by digital microscope 62 can be received and encrypted by device 36 and transmitted to videoconferencing server 42. The images can be then received from videoconferencing server 42 and decrypted by physician device 36 for display thereon. A separate recording server may also be provided to record the digital microscope images (or any other transmission from the video conference call) for subsequent storage in patient records server 40. Alternatively, the digital microscope images can be stored directly in patient records server 40. In accordance with one example, the specific patient-physician video and voice communications from a video conference may be stored with the patient's medical records in patient records server 40 for subsequent retrieval and review, thereby providing an accurate history of patient-physician communications.

[0064] As mentioned previously, patient device 36 and physician device 38 can include a graphical user interface (GUI) supplied by, for example, content manager server 44 which facilitates the initiation of desired functions. Referring to FIGS. 4A-D, exemplary GUI screen from patient device 36 and/or physician device 38 are shown.

[0065] FIG. 4A is a screen 68a on patient device 36 presented to a patient who has selected the collect patient

diagnostic information icon **58a**. When collect patient diagnostic information icon **58a** is selected, the patient is presented with one or more selectable touch screen buttons so that patient device **36** can identify that a diagnostic procedure will be performed by the patient using diagnostic device **32**. In this example, the patient is presented with the option to take their blood pressure by selecting button **70a**, take their blood glucose by selecting button **70b**, their ECG by selecting button **70c**, their weight by selecting button **70d**, their pulse/oxy by selecting button **70e** or their spirometer reading by selecting button **70f**. Each button can receive patient diagnostic information specific to the diagnostic procedure being performed. In some instances, alternative or more or less diagnostic procedures can be displayed to the patient on screen **68a**.

[0066] FIG. 4B is a screen **68b** on patient device **36** presented to a patient who has selected the health record information icon **58g**. When the health record information icon **58g** is selected the patient is able to view current or historical data related to the diagnostic procedures that have been performed using diagnostic devices **32**. For example, screen **68b** includes patient data **78** such as name, birthday, height, weight, etc., height, weight. Screen **68b** also includes trend data for the patient showing developments for, for example, height, weight and bmi trend data **80** or blood pressure trend data **82**. Patient can also view alerts **84** related to his/her health. For example, if the patient has abnormally high blood pressure, the alert can indicate that the patient should immediately contact a hospital. Other configurations of screen **68b** are also possible.

[0067] FIG. 4C is a screen **68c** on patient device **36** presented to a patient who has selected the initiation of a video conference call **58b**. In this is a graphical user interface screen that allows the user to place a video conference call with a specific doctor conference rooms by selecting one of touch screen buttons **90** or to enter one or more general conference rooms by selecting one of touch screen buttons **92**. A similar screen can also be presented on physician device **36**. Accordingly, the patient and/or doctor(s) can conduct a video conference if both have entered the same conference room. Communications via the patient and doctor (or between doctors), as discussed previously, is encrypted and secure.

[0068] Alternatively to having conference rooms, or in addition, screen **68** can include a key pad section, an icon section, and a speed dial section. The key pad section includes phone button images that can allow the patient to key in the telephone number of the doctor participating in the video conference call. The speed dial section can allow the user to pre-program the phone numbers of selected doctors and to associate a designated "button" with each doctor to provide one-touch dialing. The icon section can include various icons that allow a user to initiate desired operations such as calling **911**, accessing a phone directory, initiating video for a video call, taking diagnostic data with a diagnostic device **32**, accessing a medical supplies web site to purchase supplies, and accessing health care information.

[0069] Once a video conference room has been selected, the patient (or doctor) can be presented with a screen **68d** illustrated in FIG. 4D showing a patient and/or physician device conducting a video conference. In accordance with the example, screen **69** includes an icon section **102**, and a plurality of video display sections, such as first video display section **104** and a second video display section **106**. Video

display sections **104** and **106** can display video images of different video conference participants. For example, for patient device **36**, video display section **104** may display the primary treating physician, and video display section **106** may display a consulting physician or specialist. In addition, video display section **104** may be used to provide the patient with a video image of himself as generated by a camera on device **36**. For a physician device **38**, video display section **104** may be used to display the image of the patient generated by a camera located on patient device **36** while video display section **106** may be used to display the image of the patient generated by digital microscope **62**. In one embodiment, a GUI screen is provided which allows the physician and/or patient to view video images and patient diagnostic information simultaneously.

[0070] Device **36** can also have screens displaying tutorials or advertisements related to diagnostic devices **32**. For example, in one embodiment, the GUI on device **36** can display tutorial information for aid in using the diagnostic device so that the patient is able to properly transmit the information to system **20**. They tutorial may be interactive or non-interactive. In an interactive tutorial, the tutorial may prompt the user to indicate when they have performed a certain action. The following are exemplary prompts for blood pressure tutorial using a sphygmomanometer device and the prompts that the patient will encounter.

[0071] 1. Put on cuff, left arm, with pressurizing hose at crook of elbow.

[0072] 2. Press Power button on 2-in-1; cuff will inflate and slowly deflate.

[0073] 3. When blood pressure reading shows on screen, press "Blood Pressure" icon.

[0074] 4. Data will transfer and blood pressure device powers off, and "Successful" message appears on your patient device.

[0075] The patient can verify once they have performed a one of the actions. Other tutorials are possible.

[0076] Device **36** can also be used to generate advertisements to the patient. For example, if it is determined that the patient's blood glucose level is too high, an advertisement for a blood glucose medication can be generated for display on the device's GUI. They advertisements may be run when device **36** is powered on, periodically when device **36** is running, prior to device **36** shutting down or at any other suitable time. They devices may or may not be tailored specific to the patient. The advertisements may change over time by, for example, an update from the content manager server **42**. Alternatively, the advertisements can be pre-programmed into device **36** when, for example, the patient receives device **36**.

[0077] Referring to FIG. 5, a method of using virtual medical examination system **20** to generate and securely transmit patient diagnostic information to patient records server **40** will now be described. In accordance with the method, a patient selects one or more diagnostic devices **32** of the type described previously. In step **1002**, the patient uses the diagnostic device **32** to generate diagnostic data (e.g., blood pressure, blood chemistry, pulse oximetry, weight, spirometry, etc.). Diagnostic device **32** transmits (wirelessly or via a wired connection) patient diagnostic information to patient device **36**.

[0078] In step **1004**, patient device **36** encrypts patient diagnostic information and information identifying the patient (hereinafter patient identification data) using an

encryption protocol such as https. Patient device 36 then transmits the encrypted data to patient record server 44 via network 50, which can be the internet or any other communication network. Patient record server 40 can have a unique network address (e.g., IP address), that allows the patient device 36 to uniquely identify it as the intended recipient of the encrypted patient diagnostic information and patient identification data. The patient record server 40 stores the patient diagnostic information in association with the patient identification data so that the data is accurately identified with the correct patient when retrieved by a health care provider. When the connection between patient device 36 and diagnostic device 32 is wireless, patient can beneficially perform diagnostic tests without having to make a wired connection to the diagnostic device 32 and a computer or other transmitting device. Instead, the patient need only activate the diagnostic device 32 and locate it within the zone of transmission of the patient device 32.

[0079] In certain examples, diagnostic devices 32 are pre-configured to generate wireless signals comprising patient identification data that corresponds to a specific patient to which diagnostic devices 32 have been uniquely assigned. For example, each patient may be assigned a unique numeric or alphanumeric code, which corresponds to a particular wireless signal generated by diagnostic devices 32. In one example, the patient files resident in patient record server 40 are setup via the web. When subsequent diagnostics are taken they are applied to the file by opening the utility ready for the diagnostic information to be captured.

[0080] Referring to FIG. 6, a method of securely retrieving patient diagnostic information from patient record server 40 is described. In accordance with the method, a physician can enter patient identification information into physician device 38 such as by using touch screen 52) at step 1012. Next, at step 1012, physician device 38 can transmit (via a wired or wireless connection) the patient identification information to patient record server 40 via network 50. Patient record server 40 can cause a graphical user interface to be displayed on physician device 38 which requests certain physician credential information (e.g., a log-in name and a password). Patient record server 40 may be physically resident at a facility such a hospital or clinic with which the physician is associated, although the physician may be remotely located from server 40 when accessing it. Alternatively, the physician may sign into patient record server 40 before transmitting patient identification data to it.

[0081] Once the physician's authorization to review data for a specific patient is confirmed, the data is transmitted in encrypted form to physician device 38. At step 1016, physician device 38 can include executable code (which may be provided by content manager server 44) to allow for the decrypting of encrypted patient diagnostic information. The patient diagnostic information can then be display on physician device 38 to be viewed by the physician at step 1018.

[0082] Referring to FIG. 7, an exemplary method of performing a virtual medical examination of a remotely located patient is described. In step 1022, the patient initiates a video conference call using patient device 36 as described previously. A conference call is then initiated with videoconferencing server 42. Videoconferencing server 42 transmits data to physician device 38 indicating that a call has been initiated. The patient may then use an icon in icon

section 58 to activate a camera on patient device 36 and begin the transmission of encrypted patient video data to videoconferencing server 42.

[0083] In step 1024, the physician answers the patient's call by pressing appropriate virtual or physical keys on physician device 38. In certain examples, the patient receives video images from a camera on the physician device 38 in video display section 76 and sees the video data generated by a camera on patient device 36 in video display section 77. Correspondingly, the physician may see video images generated by the camera on patient device 36 in video display section 76 of physician device 38 and video images of herself in video display section 77.

[0084] In certain examples, the patient may be at his or her home during the virtual medical examination. In other examples, the patient may be alone during the examination. In additional examples, the patient may be with another individual who can assist in the performance of the examination. In one scenario, the patient is in a clinic or hospital and is assisted by a local health care assistant (e.g., nurse or doctor) in providing the remote physician with the diagnostic data necessary to develop a treatment plan. After taking a verbal medical history from the patient and inquiring about any medical issues that may have prompted the request for an examination, the physician can, for example, provide health instruction information to the patient or local health care assistant. For example, the physician can direct the patient and/or a local health care assistant to perform diagnostic tests on the patient using selected diagnostic devices 32 (step 1026). For example, the physician may direct a local health care assistant to take blood pressure readings or measure the patient's weight. The patient and/or local health care assistant can then use one or more diagnostic devices to generate the patient diagnostic information at step 1028.

[0085] As used herein, health instruction information includes any information received from the physician or other health care provider. Health instruction information can be generated from physician device 38 and transmitted to patient device 36 in real-time so that the patient or other health care provider can, administer medication, perform a diagnostic procedure, taking vital signs, manipulate a digital microscope (e.g. digital microscope 62 to a certain region of the patient's body or any other action. In some instances, health instruction information may not necessitate any immediate action by the patient. For example, the physician may indicate through health instruction information that the patient should take their temperature in one hour. However, the health instruction information is transmitted and received by the patient in real-time.

[0086] Health instruction information can be in the form of voice, text or image data or any other suitable type of data. For example, when voice data is the form in which health instruction information is formulated, the voice data can be transmitted to video conferencing server 42. Voice data can be oral instructions to the patient. When text or image data is the form in which health instruction information, the text or image data can be transmitted to the patient records server 40. For example, the physician can send a message to a patient to "take blood pressure" rather than communicating the instruction orally. Other suitable techniques for transmitting health instruction information are possible. For example, image data can be sent to video conferencing server 42 rather than patient records server 40.

[0087] As discussed previously, transmitters in the diagnostic devices **32** can wirelessly transmit patient diagnostic information generated by diagnostic devices **32** to patient device **36** in association with patient identification information, for example, a unique alphanumeric code assigned to the patient (step **1030**). The wireless transmission of diagnostic data to patient device **36** can be performed using the Bluetooth protocol. The patient device **36** can encrypt the received patient diagnostic information and patient identification data, using an https protocol or any other secure protocol. Thus encrypted, the patient identification data and patient diagnostic information can be transmitted to the patient record server **40** (step **1032**). Using physician device **38**, the physician can access patient record server **40** upon login using permissions-assigned passwords for safety and confidentiality and can retrieve and decrypt the patient diagnostic information which is then displayed on physician device **38** (step **1034**). In certain examples, the patient diagnostic information is also transmitted to the patient device **36**, where it is decrypted and displayed to the patient. The concurrent transmission of patient diagnostic information from patient device **36** to physician device **38** while the patient device **36** and physician device **38** exchange information to conduct a secure video conference session are in real-time.

[0088] In certain situations, the physician may wish to obtain microscope images of certain areas of the patient's body. In such situations, the physician may direct the patient and/or a local health care assistant (such as an emergency room doctor, a nurse, or a physician's assistant) to manipulate digital microscope **62** (or other diagnostic device **32**) to selected regions of the patient's body to obtain the desired microscope images (step **1036**). Digital microscope **62** can transmit video data of the images to patient device **36** which then encrypts and transmits the video data to video conference server **42** for subsequent retrieval by the physician and viewing on the physician device **38**. At the outset of the call or during the call, the treating physician may ask another health care provider, such as a specialist, to join the video conference. The specialist can access the videoconference server (such as by inputting an IP address or domain name for the videoconference server into his or her computer terminal). After supplying the appropriate authorization credentials (such as a log in and password), the specialist will be connected to the call.

[0089] In step **1038**, the physician (alone or in conjunction with a consultant or specialist) communicates therapeutic directions to the patient using physician device **38**. Alternatively, the physician may consider the information provided during the video conference and may conduct a subsequent video conference to provide therapeutic directions. In another scenario, the physician may conduct a secure video conference with another physician and both physicians may view patient diagnostic information from the patient records server **40** to collaborate and develop a joint treatment plan. The method of FIG. **8** may be used for the diagnosis and treatment of recurring or non-recurring conditions, and it may also be used to perform periodic monitoring of patients with chronic conditions, such as diabetes. The method of FIG. **7** is not limited to the treatment of any one particular condition, and exemplary conditions include diabetes, asthma, hypertension, chronic obstructive pulmonary disease, and heart failure or any other condition

[0090] Exemplary Application

[0091] The following is an exemplary application for transmitting patient diagnostic information to a remotely located physician who is using a handheld device such as a mobile phone (e.g. physician device **38**). A diagnostic device (e.g., diagnostic device **32**), which is Bluetooth-enabled, can wirelessly transmit patient diagnostic information to a patient device (e.g., patient device **36**), which is also Bluetooth enabled. The patient device can encrypt and transmit the patient diagnostic information to a patient information sever such as a patient records server **40**. The patient information server records the received patient diagnostic information in a patient file and then re-transmits the data to the patient device and a physician device. Access to the patient diagnostic information can be controlled via a set of administrator permissions and all patient data can be shelled within a secure HIPAA compliant environment to ensure confidentiality of data via, for example, encrypted HTTPS communication.

[0092] A secure videoconference can be conducted between one or more physicians and a patient in a virtual conference room so that the patient and the physician can access the diagnostic information in real-time during the videoconferencing session. After reviewing patient diagnostic information, a physician, via his physician device, can initiate a videoconference with the patient and/or one or more additional physicians (or other healthcare providers). Each physician can access have access to the diagnostic information and be part of the videoconferencing session via their handheld device. As such, each physician can receive the diagnostic information real-time regardless of their location and review the diagnostic information to provide health instruction information. For example, a physician joining the video conference such as a specialist may request that that a certain diagnostic procedure be performed on the patient that was not requested by the physician who was initially part of the video conference. A recording server (e.g. patient records server **40**) can record all voice and video data from the conference. The virtual conference rooms can be provided by a videoconferencing server (e.g., video conferencing server **42**) that can provide, for example, secure https encryption of all voice and video data.

[0093] Alternatively, as discussed previously, the embodiments of remote patient device **36**, physician device **38**, patient records server **40**, videoconferencing server **42** and/or remote content manager server **44** (and the algorithms, methods, instructions etc. stored thereon and/or executed thereby) can be implemented in hardware, software, or any combination thereof including, for example, IP cores, ASICS, programmable logic arrays, quantum or molecular processors, optical processors, programmable logic controllers, microcode, firmware, microcontrollers, servers, micro-processors, digital signal processors or any other suitable circuit. In the claims, the term "processor" should be understood as encompassing any the foregoing devices, either singly or in combination. The terms "signal" and "data" are used interchangeably. Further, portions of remote patient device **36**, physician device **38**, patient records server **40**, videoconferencing server **42** and/or remote content manager server **44** do not necessarily have to be implemented in the same manner.

[0094] Further, in one embodiment, for example, remote patient device **36**, physician device **38**, patient records server **40**, videoconferencing server **42** or remote content manager server **44** can be implemented using a general purpose

computer/processor with a computer program that, when executed, carries out any of the respective methods, algorithms and/or instructions described herein. In addition or alternatively, for example, a special purpose computer/processor can be utilized which can contain specialized hardware for carrying out any of the methods, algorithms, or instructions described herein. Other embodiments of the present apparatus and methods may optionally in any combination include additional features such as: configured for manual or automatic entry and storage of patient diagnostic data in a HIPAA compliant encrypted environment; single patient data is selectable for review; single patient data may be mergable with multiple patient's data into charts, graphs, reports for examination of patient populations; patient data, video and audio may be connectable and transmittable simultaneously by one of satellite, cellular, LAN, or WiFi in a HIPAA compliant encrypted environment; views, transfers and stored images, videos and audio are in a HIPAA compliant encrypted environment; push content to patients, including one of educational videos, health news, health alerts, or prescriptions in a HIPAA compliant encrypted environment; generated remote prescriptions for delivery to patient in a HIPAA compliant encrypted environment; perform every patient data claim can also be performed without video utilizing a gateway connection; perform every patient data claim without a computer utilizing a specialized gateway connection; auto-schedule patient appointments within a virtual clinic; place patients in a virtual waiting room prior to a virtual exam; and simultaneously connect multiple participants in an examination irrespective of their geographic location in a HIPAA compliant encrypted environment.

[0095] The gateway can work as data receiver and transmitter, which helps users or their healthcare providers to manage data easily and remotely. With the gateway, healthcare providers can monitor and analyze test results remotely and effectively through the connection to the server. Data results can be viewed in various formats (HTTP, XML, TCP/IP-, etc.). The gateway is intended to transmit selected medical information (i.e. blood glucose, blood pressure, SpO₂, body weight, BMI, temperature, and the like) measured by compatible devices via Bluetooth or other wireless devices and transmitted over encrypted network using WAN/LAN or 4G Carrier and the like and combinations thereof.

[0096] According to another approach, the present embodiment may also be applied in an ICU setting as part of an e-ICU Monitoring System. Advances in communications, video displays, monitoring devices and computers have made it possible to remotely monitor hundreds of monitored patients. In this instance, a medical information system receives patient data and information from various sources such as described herein as well as inherent to an ICU and displays from ICU monitoring system. This system allows combination of a real-time, multi-node telemedicine network and an integrated, patient care management system to enable specially-trained Intensivists to provide 24-hour/7-day-per-week patient monitoring and management to multiple, geographically dispersed ICUs from both on-site and remote locations.

[0097] A member of the medical team can record observations about a patient using key words and phrases which can be supplemented with additional text for customized notation. Multiple types of patient data can be selectively

displayed simultaneously, and to multiple remote users. The system can access stored data according to user-specified formulae to compute a score or metric which reflects a relationship between various factors, each factor being weighted appropriately according to its significance as defined in the formula.

[0098] This e-ICU system allows a medical information system which displays all types of medical information about a patient in a variety of easily understood formats in real-time. The medical devices including Ventilator, infusion pump, ECG, Blood Pressure, Blood Glucose, Thermometer, Weight Scale, Pulse, Spirometer, and the like and transmits the information to the interface using Wireless/Bluetooth technology. The data is displayed in readable format to the monitoring screen in real-time. Alerts can be generated by the application based on parameters for each individual patient and send to assigned team member either as text or email. Each screen can display data for multiple patients at a time.

[0099] FIG. 9 illustrates data flow according to one approach of the present embodiments for an e-ICU system and is generally indicated at 900. In this approach, cloud 910, as described herein, is communicatively connected via connections 916 with a monitor 914 (such as a personal computer, a tablet computer, a smartphone and the like and combinations thereof) accessible to a health care provider. In an ICU 918 setting, a patient's 920 peripheral devices (such as a camera, ventilator, blood pressure monitor, glucose monitor, pulse oximeter, IV infusion pump, ECG, thermometer, weight scale, and the like and combinations thereof) can also be communicatively connected to cloud 910 via a wireless router 912.

[0100] In another approach, the present embodiments can begin with a patient logging into the system. When system has reviewed the users enter credentials, either by manually entered password, voice activation, facial recognition, thumbprint and the like, the patient may select from a variety of menus. For example, the patient may select the "Clinician" menu from the screen. The patient can then select from a variety of options, such as "Take Your Vitals Now". In this screen, the user may then select from a variety of peripheral devices as described herein to activate. The Patient would then touch the corresponding icon for the test. The devices can use wireless technology to communicate with the system. Patients can use the system to take various prearranged surveys. Surveys can be set be pushed daily, weekly, monthly, etc.

[0101] On the clinician's side, a clinician has the option to purchase dedicated hardware or can access the "Provider Portal" from any device with Internet connectivity. After going to the "Provider Portal" the clinician will also be asked to enter a set of credentials. At some point, such as after entering the credentials the user also may be asked to choose a language.

[0102] Credentials have varying levels to authenticate what clinician are allowed to view. The system administrator can create and assign roles. A clinician can then be taken to their patient list. On this screen, the colors may be used to represent alert/parameters set by the clinician. For example, an Alerts/Parameters tab may be set be a clinician to set vital thresholds which generate the colors on patient page. For example, green can be used to indicate that the patient is good for the day. Yellow can mean that the patient is slightly falling outside of parameters. Red can mean that the patient

has fallen outside of parameters. And, black can mean that the patient has not uploaded any vitals for that day. Also, on this screen the clinician may have the ability to add notes to each patient. Each note is date and time stamped.

[0103] When clicking on a patient's ID, the clinician can be taken to that patient's dashboard. The most recent uploads for that patient are displayed here. By clicking on an overview tab, an overview of all test in graph form of the past, for example, 10 results. The system and apparatus can also sort by date using filters, which can be shown on a graph. By clicking on the graph of each test, the system can drill down to each data upload that is date and time stamped. Further, vital reports from all patients can be exported by the system to electronic spread sheets. The list of the devices that are deployed to each patient can also be tracked and can also be exported to spread sheets. A share info tab may also be provided for additional doctors or specialist. The clinician, the patient, a specialist or additional professional may be allowed to view.

[0104] One approach to the present embodiments can include a medicine compliance feature. This feature delivers personalized medication reminder notifications—specific to each patient and medication. These notifications can be modified in real-time through algorithms combined with predictive analytics to constantly alter the message based on each patient's interaction with application. The result is to continually reinforce medication adherence with fresh relevant communication.

[0105] The medicine compliance feature may provide a menu of standard and custom reports which include medication usage, adherence, effectiveness, geo location, population management and the like. It is unique combination of data algorithms and analytics working with the system to help identify medication consumption problems as they happen in real time. Patients can record medication doses and caretakers are able to receive alerts via incoming, automated calls when patients appeared to have missed a dose.

[0106] In use, the medicine compliance feature will allow a patient to see their daily medication schedule and information on any smart device like phone, smart watch, web etc. about whether they taken a required dose. They will also be able to access medication instructions. Each medication reminder notification includes customizable pill images, dose and schedule information. On screen, a patient may have different options to select from, for example:

[0107] Take the medication—(This can send notification to caretaker that the patient has taken the medicine)

[0108] Read the medication info—(This option can allow the patient to read the medication information)

[0109] Skip the medication—(This option can allow a user to skip the medication, and also notify to caretaker)

[0110] Snooze the alarm—(This can set the alarm for the next 10-15 mins, for example, for a reminder)

[0111] Dismiss the reminder—(Once it is dismissed, it can provide the information for next schedule)

[0112] For example, the medicine compliance the Application can let patient know what time to take their next scheduled dose and if the patient is scheduled to take a dose within next hour or less, he/she will receive message 'Next dose in 30 mins' etc. If the time for the last scheduled dose of the day has passed, the application is updated to show whether the final dose was 'Taken', 'Missed' or 'Skipped'.

[0113] FIG. 8 illustrates data flow according to one approach of the present embodiments and is generally indicated at **800**. A private cloud **810** is shown as connectivity point of the components of embodiment **800**. Cloud computing is a type of Internet based computing. Services, data storage and computer applications can be delivered to a computing device through the Internet. Cloud computing relies on sharing computer resources rather than having local servers or personal devices handle applications. System **800**, as illustrated, shows the private cloud **810** connects to an offsite backup **812**, a patient **816** interface device such as a tablet **814**, a medical specialist **820** interface device such as a terminal **818**, and a medical care facility, such as a hospital **822**. The connectivity of the system components by connections **832** are detailed herein, but also include encryption devices **830**. As shown in FIG. 8, a doctor/physician **826** can be connected to the system at multiple access points such as interfaces shown of a tablet **824** or smartphone **828** and the like via connects **834** and **836**. It is noted that in preferred embodiments, when doctor **826** signs on to portal (cloud) transmitted data is going through https/ssl encryption, but then also has to pass through a second layer of encryption to get in to the portal and then to the cloud.

[0114] FIG. 10 illustrates data flow according to another approach of the present embodiments and is generally indicated at **1050**. In this embodiment, the private cloud **1070** is communicatively connected to components of the system via connections **1068** having HTTPS/SSL connections **1064** and encryption devices **1066** (such as a device sold under the tradename SONICWALL). Data synchronization applications **1070** can be in the data stream. In this embodiment, patient **1052** interacts with various peripheral devices **1054** as described herein, which can have connections **1060** via a wireless device, such as one sold under the tradename BLUETOOTH **1056** to connect with a device **1058**, which is then connected to the private cloud **1070** via BLUETOOTH **1056** or cellular device **1062** connections. Devices **1058** can include a personal computer, a tablet computer, a gateway device, smart phone, and the like and combinations thereof. It is noted that a gateway device is preferably used when video capabilities are not provided. FIG. 10 also provides an off-site backup **1080**, a terminal **1070** for access by a case manager, and a terminal access for a health care provider **1082** via a hospital EMR **1084** system.

[0115] FIG. 11 illustrates data flow according to another approach of the present embodiments and is generally indicated at **1100** for patient medical compliance applications. In this embodiment, the private cloud **1122** is communicatively connected to components of the system via connections **1124** having HTTPS/SSL connections **1118** and encryption devices **1120** (such as a device sold under the tradename SONICWALL). Data synchronization applications **1126** can be in the data stream. As shown in this embodiment, a physician at terminal **1132** can set a dosage for a medication through the cloud **1122**. The private cloud then can send a push notification to alert a patient **1102** when to take the medication. The push notification can be received by a patient peripheral device **1104**, such as a tablet computer **1106**, a personal computer **1108**, a smart phone **1110**, a smart watch **1112**, and the like and combinations thereof. It is noted that in the preferred embodiments the smart watch **1112** is communicatively connected to a peripheral device using a BLUETOOTH or equivalent type of wireless con-

nection 1116. The peripheral device connected to the private cloud 1122 is connected preferably via a cellular connection 1104.

[0116] In a general illustration, the present invention can be realized as methods or systems in hardware, software, or a combination of hardware and software of a computing device system including a computing device network system as shown schematically in FIG. 12. The present invention can be realized in a centralized fashion in one computing device system or in a distributed fashion where different elements are spread across several computing device systems. Any kind of computer system, or other apparatus adapted for carrying out the methods described herein, is suited.

[0117] A typical combination of hardware and software may include a general purpose computer system with a computer program that, when being loaded and executed, controls the computer system such that it carries out the systems and methods described herein. The present invention may be voluntarily embedded in a computing device program product (or any computing device useable medium having computer readable program code embodied therein), which comprises all the features enabling the implementation of the methods and systems described herein and which when loaded in a computing device system is able to carry out these systems and methods. The present invention may be embedded in a computing device program product by a manufacturer or vendor of the computing device (or any computing device useable medium having computer readable program code embodied therein), which comprises all the features enabling the implementation of the methods and systems described herein and which when loaded in a computer system is able to carry out these systems and methods, and is voluntarily turned off or on by the user. The present invention may be embedded in a computer program product by a manufacturer or vendor of the computer (or any computer useable medium having computer readable program code embodied therein), which comprises all the features enabling the implementation of the methods and systems described herein and which when loaded in a computer system carries out these systems.

[0118] Computer program or computer program product in the present context means any expression, in any language, code or notation, of a set of instructions intended to cause a system having an information processing capability to perform a particular function either directly or after either or both of the following: (a) conversion to another language, code or notation, and (b) reproduction in a different material or electronic form.

[0119] Further, the processes, methods, techniques, circuitry, systems, devices, functionality, services, servers, sources and the like described herein may be utilized, implemented and/or run on many different types of devices and/or systems. Referring to FIG. 12, there is illustrated an exemplary system 700 that may be used for many such implementations, in accordance with some embodiments. One or more components of the system 700 may be used for implementing any circuitry, system, functionality, apparatus or device mentioned above or below, or parts of such circuitry, functionality, systems, apparatuses or devices, such as for example any of the above or below mentioned computing device, the systems and methods of the present invention, request processing functionality, monitoring functionality, analysis functionality, additionally evaluation

functionality and/or other such circuitry, functionality and/or devices. However, the use of the system 700 or any portion thereof is certainly not required.

[0120] By way of example, the system 700 may comprise a controller or processor module, memory 714, and one or more communication links, paths, buses or the like 718. Some embodiments may include a user interface 716, and/or a power source or supply 740. The controller 712 can be implemented through one or more processors, microprocessors, central processing unit, logic, local digital storage, firmware, software, and/or other control hardware and/or software, and may be used to execute or assist in executing the steps of the processes, methods, functionality and techniques described herein, and control various communications, programs, content, listings, services, interfaces, logging, reporting, etc. Further, in some embodiments, the controller 712 can be part of control circuitry and/or a control system 710, which may be implemented through one or more processors with access to one or more memory 714. The user interface 716 can allow a user to interact with the system 700 and receive information through the system. In some instances, the user interface 716 includes a display 722 and/or one or more user inputs 724, such as a buttons, touch screen, track ball, keyboard, mouse, etc., which can be part of or wired or wirelessly coupled with the system 700.

[0121] Typically, the system 700 further includes one or more communication interfaces, ports, transceivers 720 and the like allowing the system 700 to communication over a communication bus, a distributed network, a local network, the Internet, communication link 718, other networks or communication channels with other devices and/or other such communications or combinations thereof. Further the transceiver 720 can be configured for wired, wireless, optical, fiber optical cable or other such communication configurations or combinations of such communications. Some embodiments include one or more input/output (I/O) ports 734 that allow one or more devices to couple with the system 700. The I/O ports can be substantially any relevant port or combinations of ports, such as but not limited to USB, Ethernet, or other such ports.

[0122] The system 700 comprises an example of a control and/or processor-based system with the controller 712. Again, the controller 712 can be implemented through one or more processors, controllers, central processing units, logic, software and the like. Further, in some implementations the controller 712 may provide multiprocessor functionality.

[0123] The memory 714, which can be accessed by the controller 712, typically includes one or more processor readable and/or computer readable media accessed by at least the controller 712, and can include volatile and/or nonvolatile media, such as RAM, ROM, EEPROM, flash memory and/or other memory technology. Further, the memory 714 is shown as internal to the system 710; however, the memory 714 can be internal, external or a combination of internal and external memory. Similarly, some or all of the memory 714 can be internal, external or a combination of internal and external memory of the controller 712. The external memory can be substantially any relevant memory such as, but not limited to, one or more of flash memory secure digital (SD) card, universal serial bus (USB) stick or drive, other memory cards, hard drive and other such memory or combinations of such memory. The memory 714 can store code, software, executables, scripts,

data, content, lists, programming, programs, log or history data, user information and the like.

[0124] Some of the present embodiments may be installed on the computing device that receives data transaction requests from the computing device from an interface. The present embodiments can be configured to process data transaction requests received through the interface. Typically, the present embodiments can be communicatively connected to a communication network (e.g., a WAN, LAN, the Internet, etc.), and has the capability of completing the data transaction requests. The present embodiments can communicatively connect with one or more remote servers that are configured to provide information useful in determining the nature of one or more data transaction requests. The present embodiments can further, in some instances, complete a data transaction request through the interface.

[0125] Further, in some applications, the remote server is implemented through and/or includes a server cluster containing multiple servers that cooperatively operate and/or communicate to provide analysis functionality. In other instances, the remote server may be implemented in part or fully on personal computer.

[0126] The present embodiments may further block access to the network access activity when the network access activity is considered an objectionable or non-compliant activity.

[0127] Third party recipients can access one or more reports in a variety of ways including, but not limited to, the report or reports being communicated by one or more of the remote servers, the third party having access to the remote server to request report, and other such methods. A request for a report can include viewing the report while the third party has access to the remote server.

[0128] In some implementations, monitoring software is installed on the computing device 1, and in some embodiments is part of the present embodiments. Additionally or alternatively, some or all of the monitoring and/or monitoring program is implemented at a remote server. In some applications, the monitoring software can be voluntarily installed on the computing device by a user. In other instances, the monitoring software can be pre-installed on the computing device.

[0129] In some embodiments, network access activity can include, for example, access to one or more of the network activity from a group consisting of http, https, network news transfer protocols, file sharing programs, file transfer protocols, chat room access, peer to peer chats, game protocols, downloads of data, and electronic mail activity. The present embodiments can complete the data transaction request through the interface. In some implementations, the report can be made accessible by a third party recipient (e.g., via direct access through a server 10, e-mail, periodic reports, text alerts, etc.).

[0130] One or more of the embodiments, methods, processes, approaches, and/or techniques described above or below may be implemented in one or more computer programs executable by a processor-based system. By way of example, such a processor based system may comprise the processor based system 700, a computer, a server, a smart phone, a smart watch, a tablet, a laptop, etc. Such a computer program may be used for executing various steps and/or features of the above or below described methods, processes and/or techniques. That is, the computer program may be adapted to cause or configure a processor-based

system to execute and achieve the functions and/or functionality described above or below.

[0131] As an example, such computer programs may be used for implementing any type of tool or similar utility that uses any one or more of the above or below described embodiments, methods, processes, functionality, approaches, and/or techniques. In some embodiments, program code modules, loops, subroutines, etc., within the computer program may be used for executing various steps and/or features of the above or below described methods, processes and/or techniques. In some embodiments, the computer program may be stored or embodied on a computer readable storage or recording medium or media, such as any of the computer readable storage or recording medium or media described herein.

[0132] Accordingly, some embodiments provide a processor or computer program product comprising a medium configured to embody a computer program for input to a processor or computer and a computer program embodied in the medium configured to cause the processor or computer to perform or execute steps comprising any one or more of the steps involved in any one or more of the embodiments, methods, processes, functionality, approaches, and/or techniques described herein. For example, some embodiments provide one or more computer-readable storage mediums storing one or more computer programs for use with a computer simulation, the one or more computer programs configured to cause a computer and/or processor based system to execute steps comprising: receiving data through the present embodiments that receives data transaction requests, from a local computing device on which the present embodiments are implemented, through an interface; and processing, through the present embodiments, data transaction requests received through said interface. Some embodiments further comprise completing said data transaction requests through the present embodiments that is communicatively connected via a wide area network (WAN) to a remote server which is communicatively connected to said present embodiments; wherein said remote server is configured to provide information useful in determining a nature of said data transaction request. Some embodiments additionally or alternatively comprise monitoring network access activity of the local computing device, including network activity of applications installed on said local computing device; recording results of monitoring said Internet access activity within said remote server. Additionally, some embodiments further comprise completing a data transaction request, by the present embodiments, through an interface. Further, in some instances, the Internet access activity can include access to at least one Internet activity from a group consisting of http, https, network news transfer protocols, file sharing programs, file transfer protocols, chat room access, peer to peer chats, game protocols, downloads of data, and electronic mail activity.

[0133] In some embodiments, systems, apparatuses and methods are provided herein useful to obtain product information through scanning. In some embodiments, a method performed by a circuit and/or one or more processors comprises receiving, through an interface, data transaction requests from a local computing device on which the present embodiments are implemented; processing, by the present embodiments, the data transaction requests received through

said interface; and completing said data transaction requests through a communication connection with a wide area network (WAN).

[0134] Some embodiments further comprise providing information to a third party recipient through processing functionality and/or programming of the present embodiments. Further, some embodiments comprise communicating, through the processing functionality, results of the processing to other portions of the present embodiments. Additionally or alternatively, some embodiments comprise providing, through the processing functionality, information useful in determining a nature of the data transaction request.

[0135] Some embodiments further comprise monitoring network access activity of the local computing device through monitoring circuitry and/or functionality of the present embodiments. In some instances, the network access activity comprises network activity of applications installed on the local computing device. Further, some embodiments comprise recording results of monitoring the network access activity within the processing functionality. The network activity comprises, in some embodiments, network activity from one or more of and/or a group consisting of http, https, network news transfer protocols, file sharing programs, file transfer protocols, chat room access, peer to peer chats, game protocols, downloads of data, and electronic mail activity. Further, some embodiments comprise completing the data transaction, by the present embodiments, through the interface.

[0136] In some embodiments, one or more of the circuitry and/or functionality may be implemented external to the present embodiments and/or the present embodiments may be implemented through distinct circuitry, processors and/or functionality. For example, in some implementations, the monitoring functionality may reside on the local computing device independent from the present embodiments, and be configured to send and receive data to the present embodiments. Accordingly, the spirit and scope of the present embodiments is not to be limited to the specific embodiments described.

[0137] While the invention has been described in conjunction with specific embodiments, it is evident that many alternatives, modifications and variations will be apparent to those skilled in the art in light of the foregoing description. Accordingly, the present invention attempts to embrace all such alternatives, modifications and variations that fall within the spirit and scope of the appended claims. Throughout this specification and the drawings and figures associated with this specification, numerical labels of previously shown or discussed features may be reused in another drawing figure to indicate similar features.

We claim:

1. A method for permitting a real-time virtual medical examination using a patient device and at least one diagnostic device, comprising:

collecting diagnostic data from a patient using the at least one diagnostic device and generating patient diagnostic information by the at least one diagnostic device based on the collecting the diagnostic data from the patient using the at least one diagnostic device;

generating a signal including both the patient diagnostic information and patient identification data by the at

least one diagnostic device based on the collecting the diagnostic data from the patient using the at least one diagnostic device;

transmitting the signal including both the patient diagnostic information and the patient identification data from the at least one diagnostic device to the patient device;

transmitting from the patient device over a network to a first server at least a portion of the patient diagnostic information and at least a portion of the patient identification data, wherein the first server is local or remote;

storing the at least a portion of the diagnostic information and the at least a portion of the patient identification data on the first server;

establishing a video conferencing session via a second remote server, wherein the video conferencing session permits, on an output display of a health care provider device, having a gateway, simultaneous viewing of:

the at least a portion of the patient diagnostic information stored on the first remote server; and

real-time video images of at least one participant associated with the at least one diagnostic device used to generate the patient diagnostic information and the patient identification data.

2. The method of claim 1, further comprising:

receiving, from the diagnostic device at the patient device, abnormal patient diagnostic information;

generating at least one alert on the patient device in response to the received abnormal patient diagnostic information selected from the group consisting of text, report and e-mail; and

displaying the at least one alert to the patient on the patient device.

3. The method of claim 1, wherein the signal from the at least one diagnostic device is transmitted to the patient device via at least one of a wireless connection, a wired connection, and manual entry for all devices.

4. The method of claim 3, wherein the wireless connection is a wireless connection based on an IEEE 802.15 protocol or infrared technology.

5. The method of claim 1, wherein at least one diagnostic device is selected from the group consisting of a spirometer, a stethoscope, a sphygmomanometer, a blood pressure monitor, a blood chemistry analyzer, a pulse oximeter, an electrocardiograph, an ultrasound probe, a scale, a PT and INR, an activity monitor, and ECG, a Doppler blood pressure, a thermometer, an otoscope, a funduscope, a manual data entry device, a voice activated data entry application, a microscope, a scale, a smart phone, a smart watch, and a medication compliance, guidance and reminder feature.

6. The method of claim 5, wherein the patient diagnostic information includes at least one of data from the at least one diagnostic device.

7. An apparatus for receiving a real-time virtual medical examination using at least one diagnostic device, comprising:

a memory;

at least one processor configured to execute instructions stored in the memory to:

receive a signal generated by the at least one diagnostic device and transmitted from the at least one diagnostic device, the signal including both patient diagnostic information and patient identification data generated by

the at least one diagnostic device based on diagnostic data collected from a patient using the at least one diagnostic device;

transmit over a network to a first remote server at least a portion of the patient diagnostic information and at least a portion of the patient identification data;

establish a video conferencing session via a second remote server, wherein the video conferencing session permits, on an output display of a health care provider device, having a gateway, simultaneous viewing of:

at least a portion of the patient diagnostic information; and

real-time video images of at least one participant associated with the at least one diagnostic device used to generate the patient diagnostic information and the patient identification data;

wherein at least one diagnostic device includes a spirometer, a stethoscope, a sphygmomanometer, a blood pressure monitor, a blood chemistry analyzer, a pulse oximeter, an electrocardiograph, an ultrasound probe a scale, a PT and INR, an activity monitor, and EGC, a Doppler blood pressure, a thermometer, an otoscope, a funduscope, a microscope, a scale, a smart phone, a smart watch, and a medication compliance and reminder feature.

8. The apparatus of claim 7, wherein the signal from the at least one diagnostic device is transmitted to the patient device via one of a wireless connection and a wired connection.

9. The apparatus of claim 7, wherein the signal from the at least one diagnostic device is transmitted to the patient device via one of a wireless connection and a wired connection; and

wherein the wireless connection is via a wireless connection based on one of an IEEE 802.15 protocol and infrared communication.

10. The apparatus of claim 7, wherein the at least one processor is further configured to execute instructions stored in the memory to:

receive, from the diagnostic device abnormal patient diagnostic information;

generate at least one of an alert of text, report and e-mail each alert having a different color scheme in response to the received abnormal patient diagnostic information;

display the at least one alert to the patient; and

resetting the alert report every 36 hours.

11. The apparatus of claim 7, wherein at least one diagnostic device includes a spirometer, a stethoscope, a sphygmomanometer, a blood pressure monitor, a blood chemistry analyzer, a pulse oximeter, an electrocardiograph, an ultrasound probe and a scale.

12. The apparatus of claim 11, wherein the patient diagnostic information includes at least one of spirometer data, stethoscope data, sphygmomanometer data, blood pressure data, blood chemistry data, pulse oximetry data, electrocardiograph data, ultrasound data, and weight scale data.

13. The apparatus of claim 7, wherein the first and second remote servers are integrated in one server combining a database server, a webserver, and a video server.

14. The apparatus of claim 7, wherein the apparatus:

is configured for manual or automatic entry and storage of patient diagnostic data in a HIPAA compliant encrypted environment;

single patient data is selectable for review;

single patient data is mergable with multiple patient's data into charts, graphs, reports for examination of patient populations;

patient data, video and audio is connectable and transmittable simultaneously by one of satellite, cellular, LAN, or WiFi in a HIPAA compliant encrypted environment;

views, transfers and stored images, videos and audio are in a HIPAA compliant encrypted environment;

push content to patients, including one of educational videos, health news, health alerts, or prescriptions in a HIPAA compliant encrypted environment;

generate remote prescriptions for delivery to patient in a HIPAA compliant encrypted environment;

perform every patient data claim can also be performed without video utilizing a gateway connection;

perform every patient data claim without a computer utilizing a specialized gateway connection;

auto-schedule patient appointments within a virtual clinic;

place patients in a virtual waiting room prior to a virtual exam; and

simultaneously connect multiple participants in an examination irrespective of their geographic location in a HIPAA compliant encrypted environment.

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专利名称(译)	用于执行实时虚拟医疗检查的系统，方法和设备		
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[标]申请(专利权)人(译)	法齐沙雅县		
申请(专利权)人(译)	沙雅县，法齐		
当前申请(专利权)人(译)	沙雅县，法齐		
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摘要(译)

一种用于允许使用患者设备和至少一个诊断设备的实时虚拟医疗检查的方法可以包括：收集诊断数据；产生信号；发送所述信号；通过网络从所述患者设备发送患者诊断信息和患者识别数据；存储信息；以及建立视频会议会话。一种用于使用至少一个诊断装置接收实时虚拟医学检查的装置可以包括存储器和被配置为执行存储在存储器中的指令的至少一个处理器。

