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(54) **ULTRASOUND PROBE HAVING A
DISINFECTION STATUS INDICATOR**

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A61B 8/00 (2006.01)

A61B 19/00 (2006.01)

A61N 7/00 (2006.01)

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CPC . **A61B 8/00** (2013.01); **A61B 8/467** (2013.01);
A61B 8/461 (2013.01); **A61B 2019/4873**
(2013.01); **A61B 2560/0276** (2013.01); **A61N**
7/00 (2013.01)

(58) **Field of Classification Search**

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A61B 2560/0276; **A61B 2019/4873**; **A61N**
7/00

USPC **600/459**; **367/140**, **153**, **155**, **157**;
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See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,359,993 A 11/1994 Slater
5,782,769 A 7/1998 Hwang

(Continued)

FOREIGN PATENT DOCUMENTS

JP 7391 1/1995
JP 1156838 3/1999

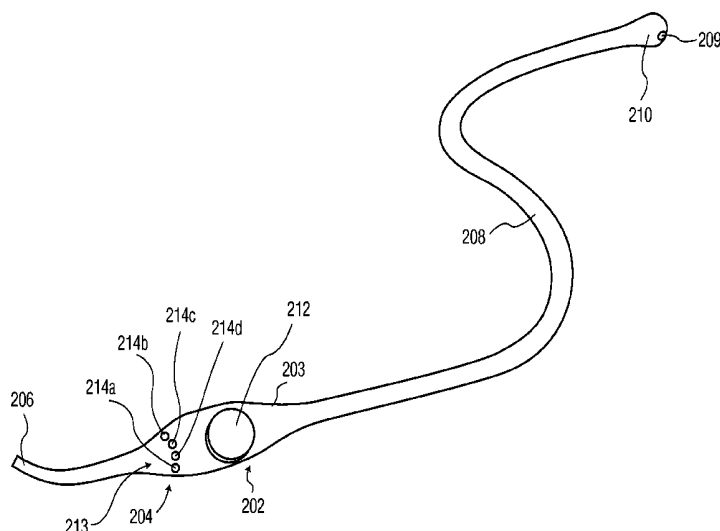
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(57) **ABSTRACT**

An ultrasound probe (202) having an operational indicator assembly (204) for indicating operational data relating to the ultrasound probe (202), and especially data relating to the sterility of the ultrasound probe (202), is provided. The ultrasound probe (202) has a housing (203) fabricated from materials suitable for internal and non-internal medical use. At least one ultrasound transducer (209) is housed by the housing (203) and positioned to direct ultrasound energy along a propagation path to the patient. The operational indicator assembly (204) indicates operational data relating to the ultrasound probe (202) to an operator thereof, and especially data relating to the disinfection status of the ultrasound probe (202).

15 Claims, 3 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

5,817,024	A	10/1998	Ogle et al.
6,139,496	A	10/2000	Chen
6,270,460	B1	8/2001	McCartan
6,387,092	B1	5/2002	Burnside
2004/0002657	A1	1/2004	Marian
2005/0014214	A1	1/2005	Eveland
2005/0021019	A1	1/2005	Hashimshony

2005/0131301	A1 *	6/2005	Peszynski et al.	600/459
2006/0155914	A1 *	7/2006	Jobs et al.	711/100

FOREIGN PATENT DOCUMENTS

JP	2001166222	6/2001
JP	2003274646	9/2003
WO	03079888 A2	10/2003
WO	2004107980	12/2004

* cited by examiner

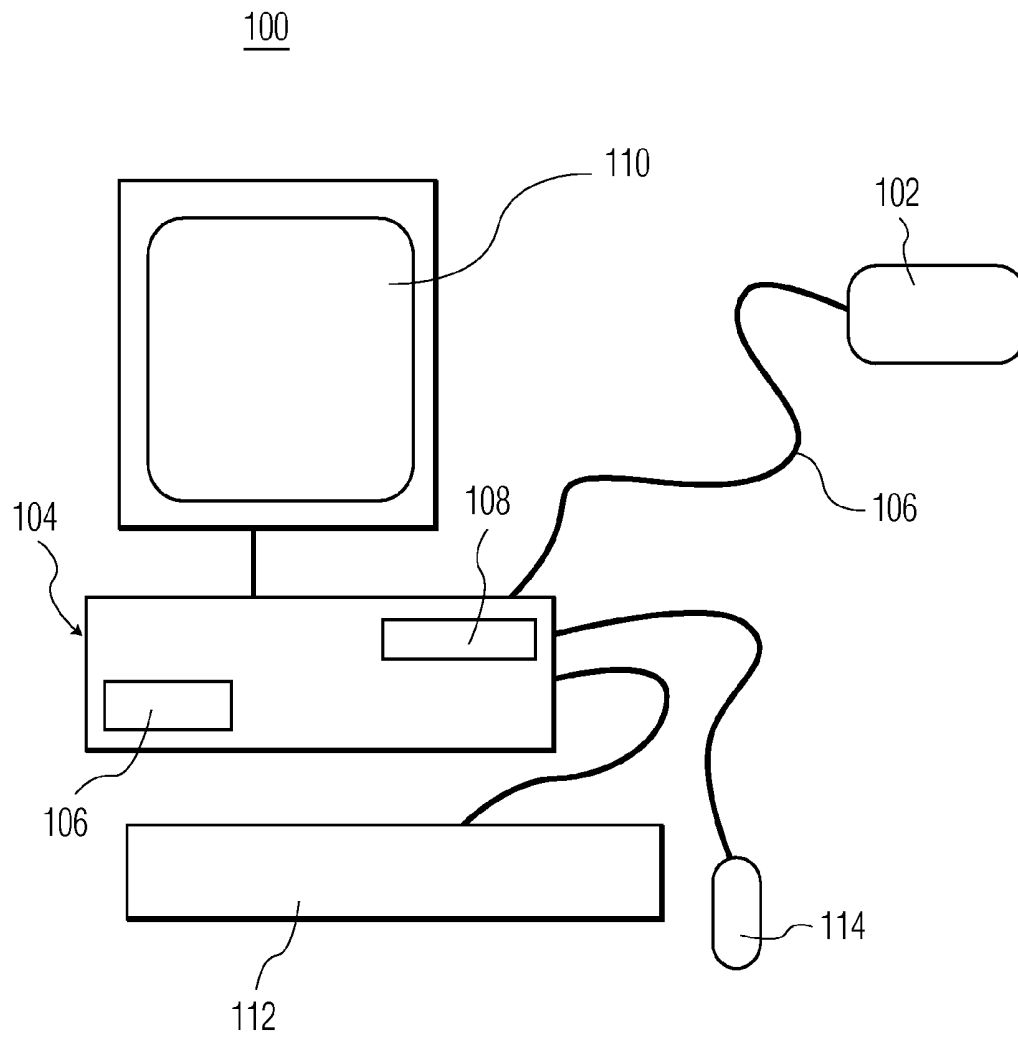


FIG. 1
PRIOR ART

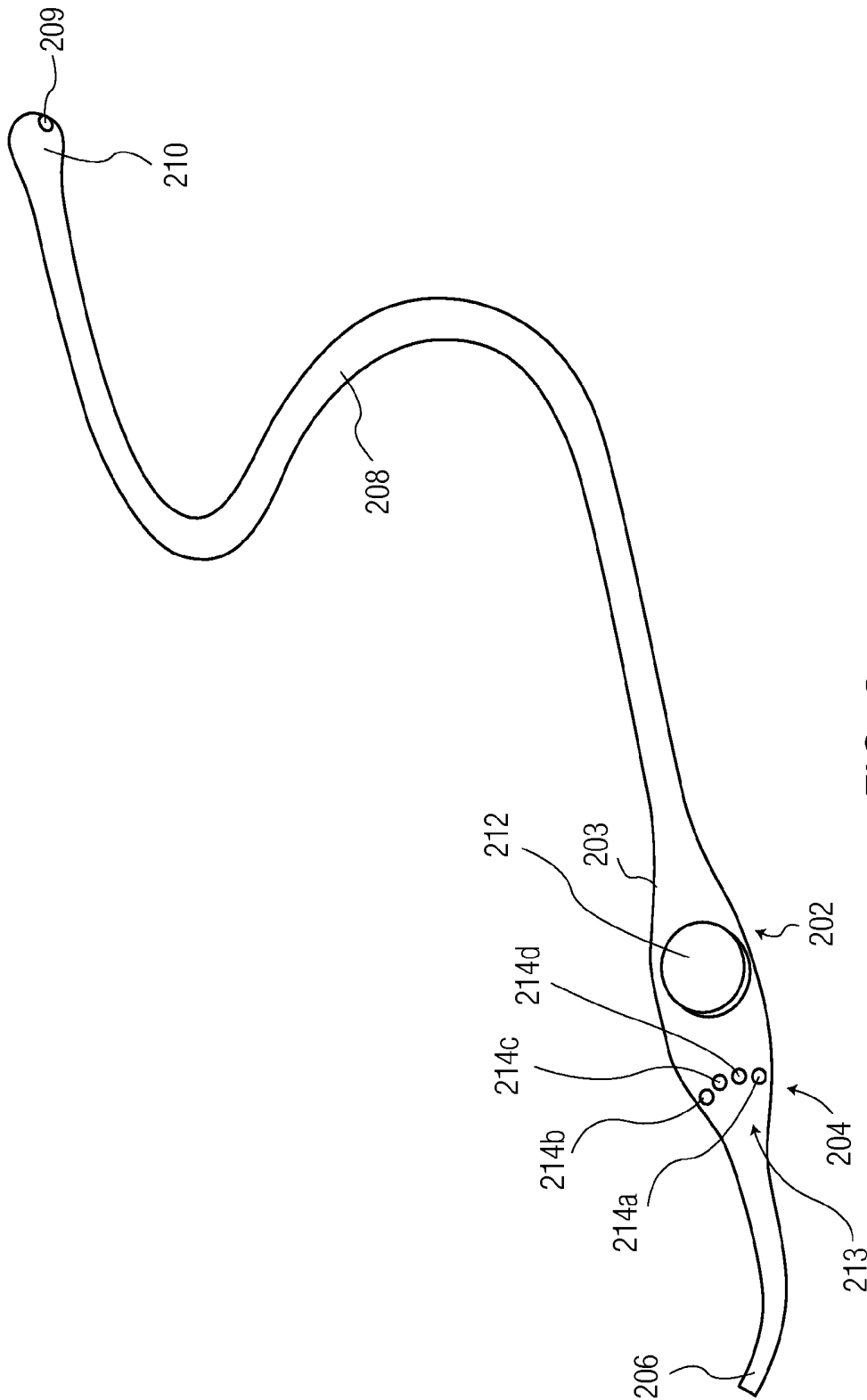


FIG. 2

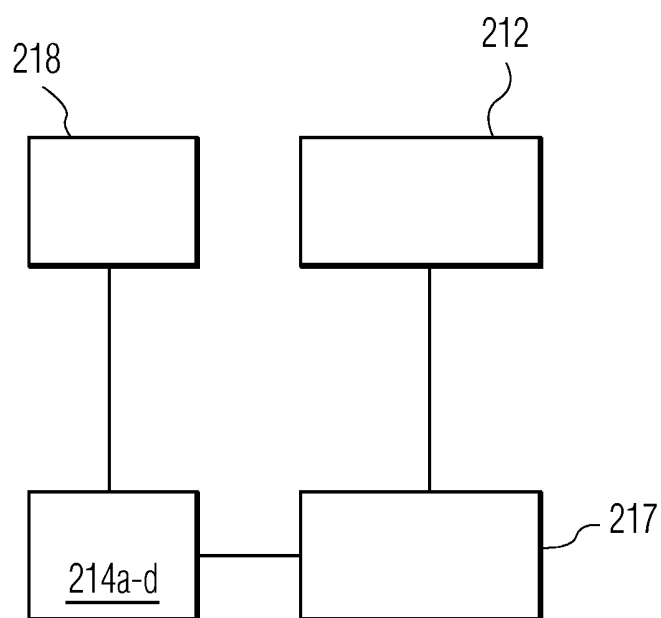


FIG. 3

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ULTRASOUND PROBE HAVING A DISINFECTION STATUS INDICATOR

BACKGROUND OF THE DISCLOSURE

1. Field of the Invention

The present disclosure relates generally to ultrasound probes used in medical diagnostic and treatment procedures. In particular, the present disclosure relates to an ultrasound probe having an operational indicator assembly.

2. Description of the Related Art

Medical ultrasound imaging has become a popular means for visualizing and medically diagnosing the condition and health of interior regions of the human body. With this technique, a disinfected ultrasound probe having an array of acoustic transducers or a single transducer, in operative communication with an ultrasound system console via an interconnection cable, is provided against the patient's tissue or inserted within the patient's gastrointestinal tract where it is actuated to emit and receive focused ultrasound waves in a scanning fashion. The scanned ultrasound waves, or ultrasound beams, allow the systematic creation of image slices of the patient's internal tissues for display on a monitor of the ultrasound system console.

During ultrasonic imaging, the disinfected ultrasound probe is susceptible to becoming contaminated. Accordingly, it is an object of the present disclosure to present a system for providing operational data relating to the ultrasound probe, and especially data relating to the disinfection state of the ultrasound probe.

SUMMARY OF THE DISCLOSURE

The present disclosure provides an ultrasound probe having an operational indicator assembly for indicating operational data relating to the ultrasound probe, and especially data relating to the disinfection state of the ultrasound probe. In particular, the present disclosure provides an ultrasound probe having a housing fabricated from materials suitable for internal and non-internal medical use. At least one ultrasound transducer is housed by the housing and positioned to direct ultrasound energy along a propagation path to the patient. The operational indicator assembly indicates operational data relating to the ultrasound probe to an operator thereof, and especially data relating to the disinfection state of the ultrasound probe.

In particular, the present disclosure provides an ultrasound probe having a housing; at least one ultrasound transducer within the housing and positioned to direct ultrasound energy along a propagation path; and an operational indicator assembly provided to the housing and having means for controlling at least one indicator system for indicating at least one operational characteristic relating to the ultrasound probe. The at least one indicator system can include a plurality of LEDs or a liquid crystal display (LCD) for indicating the at least one operational characteristic relating to the ultrasound probe. One of the at least one operational characteristic indicated by the at least one indicator system relates to the disinfection status of the ultrasound probe.

Preferably, the means for controlling includes a programming button positioned on the housing for transmitting at least one signal to at least one processor and/or EEPROM for controlling the at least one indicator system.

BRIEF DESCRIPTION OF THE DRAWINGS

These and other features, aspects, and advantages of the present disclosure will become better understood with regard to the following description, appended claims, and accompanying drawings wherein:

FIG. 1 is an illustration of a prior art ultrasound medical imaging system;

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FIG. 2 illustrates an exemplary embodiment of an ultrasound probe having an operational indicator assembly and configured for internal use in accordance with the present disclosure; and

FIG. 3 illustrates a block diagram of the ultrasound probe shown by FIG. 2.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring to FIG. 1 a prior art medical ultrasound imaging system **100** is shown. The system **100** includes an ultrasound imaging probe **102** connected to an imaging workstation **104**. The imaging workstation **104** contains one or more processors **106** and at least one storage device **108**, such as a hard drive, RAM disk, etc. The storage device(s) **108** may be used for storing the controlling and imaging software for the ultrasound system **100** as well as providing temporary and long term storage of image data acquired by the ultrasound probe **102**. The ultrasound imaging system **100** also provides a video display **110** and user input devices, including a keyboard **112** and a mouse **114**.

The processor **106** is configured to execute controlling and imaging software. The imaging software allows the operator of the system **100** to visualize and manipulate the data received from the ultrasound probe **102**.

An exemplary embodiment of the present disclosure, as shown in FIG. 2, provides an ultrasound medical imaging probe **202** having a housing **203** and an operational indicator assembly **204** for indicating operational data relating to the ultrasound probe **202** to an operator thereof, and especially data relating to the disinfection status of the ultrasound probe **202**. The probe **202** further includes a cable **206** for connecting to an imaging workstation, such as imaging workstation **104** shown by FIG. 1. An articulating stalk **208** is provided for enabling the probe **202** to be inserted into a patient's gastrointestinal tract for performing imaging operations as known in the art. A distal end **210** of the articulating stalk **208** houses an ultrasound transducer array or an ultrasound transducer **209** and related imaging circuitry as known in the art for performing the imaging operations.

In one embodiment, the operational indicator assembly **204** includes a programming button **212** and an indicator system **213** having a series of LEDs **214a-d** positioned in proximity to the programming button **212** for indicating operational information to an operator of the probe **202**, including information relating to the disinfection status of the probe **202**. In accordance to which LEDs **214a-d** are lit, the operator associates the lit LEDs as forming a code which is then used to determine information regarding the probe **202**. The information is determined by corresponding the code to at least one rule of a set of predetermined rules. For example, if none of the LEDs **214a-d** are lit, then the probe **202** is high level disinfected (e.g., code: none lit; rule: probe is high level disinfected). If LED **214a** is lit, then the probe **202** has been sterilized.

Other operational data can also be indicated by lighting one or more of the LEDs **214a-d**, such as visual inspection has passed, electrical test status, and the probe **202** needs to be serviced. Correspondingly, the LEDs could indicate this status. For example, if LED **214b** is lit, the probe has passed visual inspection. If LED **214c** is lit, the probe has passed an electrical safety test, etc. The LEDs **214a-d** are progressively lit by the operator pressing on programming button **212** to indicate the disinfection status of the probe and other data. For example, if none of the LEDs **214a-d** are lit and the operator presses the programming button **212** one time, LED

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214a is lit; two times, LED 214b is lit; three times, LED 214c is lit; four times, LED 214d is lit; five times, LEDs 214a and 214b are lit; six times, LEDs 214a and 214c are lit; seven times, LEDs 214a and 214d are lit; eight times, LEDs 214b and 214c are lit; and so on.

Other configurations are envisioned within the scope of the present disclosure for indicating operational data relating to the probe 202, including data relating to the disinfection status of the probe 202, using the LEDs 214a-d of the operational indicator assembly 204. For example, LED 214a can be a green LED which is lit automatically or manually when the probe 202 is actuated for performing an imaging operation, and LED 214b can be a red LED which is lit automatically or manually when the probe 202 is de-actuated following the imaging operation to indicate the probe 202 is no longer disinfected or sterile.

By pressing the programming button 212, at least one processor and/or EEPROM 217 within the probe 202 is programmed to light the one or more LEDs 214a-d as described above for indicating operational data relating to the probe 202. It is also envisioned for the indicator assembly 213 to include a liquid crystal display (LCD) or other indicator means for indicating and/or displaying operational data, including data relating to the disinfection status of the probe 202.

The LEDs 214a-d provide a quick and efficient safety check regarding the operational and disinfection status of the probe 202, prior to the use of the probe 202 by the operator. The LEDs 214a-d are powered by the imaging system 100 when the probe 202 is plugged thereto and by a battery 218 housed by the probe 202 when the probe 202 is unplugged from the imaging system 100. The battery 218 is preferably a rechargeable nickel metal hydride battery as known in the art.

In another embodiment, the disinfection status of the probe 202 can be programmed electronically by operatively interfacing the probe 202 to an automated disinfection machine (automated reprocessor), which programs the at least one processor and/or EEPROM 217 and changes the status indicator LEDs 214a-d, based on the probe 202 passing or failing the disinfection cycle, as specified in the reprocessor software. Similarly, the probe 202 could be operatively interfaced with a leakage current tester, which programs the at least one processor and/or EEPROM 217 to allow display of the status on the probe 202 and on a display of the leakage current tester. Additionally, in either of these embodiments, the at least one processor and/or EEPROM 217 could lock out usage of the probe 202 under unsafe conditions.

The imaging workstation 104 can be used to interrogate at least one processor and/or EEPROM 217 for receiving signals relating to operational data of the probe 202. The imaging workstation 104 can then interpret the signals and display the operational data on the video display 110 for viewing by the operator and printing by a printer.

The described embodiments of the present disclosure are intended to be illustrative rather than restrictive, and are not intended to represent every embodiment of the present disclosure. Various modifications and variations can be made without departing from the spirit or scope of the disclosure as set forth in the following claims both literally and in equivalents recognized in law.

The invention claimed is:

1. An ultrasound probe comprising:

a housing;

at least one ultrasound transducer within the housing and positioned to direct ultrasound energy along a propagation path; and

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an operational indicator assembly provided to the housing and having at least one indicator system for indicating the disinfection status of said ultrasound probe, wherein the indicator system indicates (i) that the probe has been sterilized and, if not, then (ii) that the probe is no longer disinfected or sterile.

2. The ultrasound probe according to claim 1, wherein said at least one indicator system includes a plurality of LEDs.

3. The ultrasound probe according to claim 1, wherein said at least one indicator system includes a liquid crystal display (LCD).

4. The ultrasound probe according to claim 2, wherein said indicator system further comprises a first LED which, when lit, indicates that the probe has been sterilized, and a second LED which, when lit, indicates that the probe is no longer disinfected or sterile, wherein the LEDs indicate the disinfection status of the ultrasound probe.

5. The ultrasound probe according to claim 1, wherein the operational indicator assembly further comprises a programming button positioned on the housing for transmitting at least one signal to at least one processor for controlling the at least one indicator system.

6. The ultrasound probe according to claim 5, wherein the at least one processor further comprises an EEPROM for controlling the at least one indicator system.

7. The ultrasound probe according to claim 1, wherein the operational indicator assembly is further operable to prevent operation of the probe based on the disinfection status relating to said probe.

8. The ultrasound probe according to claim 1, further comprising means for operatively connecting said probe to an imaging workstation capable of controlling the at least one indicator system.

9. A method for indicating the disinfection status of an ultrasound probe, the method comprising:

providing an operational indicator assembly to the probe having an indicator system for indicating the disinfection status relating to said probe; and

activating the operational indicator assembly to display a code via the indicator system, wherein said code corresponds to the disinfection status in accordance with a set of predetermined rules which produce a visual indication that (i) the probe has been sterilized and, if not, then (ii) that the probe is no longer disinfected or sterile.

10. The method according to claim 9, wherein said provided indicator system includes a plurality of LEDs.

11. The method according to claim 9, wherein said provided indicator system includes a liquid crystal display.

12. The method according to claim 9, wherein the provided operational indicator assembly further comprises a programming button for transmitting at least one signal to at least one processor for controlling the at least one indicator system.

13. The method according to claim 12, wherein the at least one processor further comprises an EEPROM for controlling the at least one indicator system.

14. The method according to claim 9, wherein provided operational indicator assembly is further operable to prevent operation of the probe based on the disinfection status relating to said probe.

15. The method according to claim 9, further comprising operatively connecting said probe to an imaging workstation capable of controlling the indicator system.

* * * * *

专利名称(译)	超声探头具有消毒状态指示器		
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[标]申请(专利权)人(译)	皇家飞利浦电子股份有限公司		
申请(专利权)人(译)	皇家飞利浦电子N.V.		
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外部链接	Espacenet USPTO		

摘要(译)

具有操作指示器组件 (204) 的超声探头 (202) , 用于指示与超声探头相关的操作数据 (202) , 尤其是提供了与超声探头的无菌性相关的数据 (202) 。超声探头 (202) 具有由适于内部和非内部医疗用途的材料制成的壳体 (203) 。至少一个超声换能器 (209) 由壳体容纳 (203) 并定位成沿着传播路径将超声能量引导至患者。操作指示器组件 (204) 指示与其操作者有关的超声探头 (202) 的操作数据, 尤其是与超声探头的消毒状态有关的数据 (202 的) 。

