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**Ott et al.**

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(54) **METHOD FOR DELIVERING AN AGENT TO THE ABDOMEN**

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**Related U.S. Application Data**

(60) Division of application No. 10/969,809, filed on Oct. 20, 2004, now abandoned, which is a continuation-in-part of application No. 09/363,234, filed on Jul. 27, 1999, now Pat. No. 7,250,035, which

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**A61M 13/00** (2006.01)  
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CPC ..... **A61M 13/003** (2013.01); **A61B 17/3474** (2013.01); **A61M 2205/3372** (2013.01); **A61M 2205/8206** (2013.01);

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(58) **Field of Classification Search**

CPC .... A63B 51/10; A63B 51/02; A63B 59/0074; A61M 13/003; A61M 2205/3372; A61M 2205/3653; A61M 2205/8206; A61B 17/3474  
USPC ..... 128/203.12, 203.16; 604/23-26  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

2,408,136 A 9/1946 Fox  
3,582,717 A 6/1971 Perlaky  
(Continued)

**FOREIGN PATENT DOCUMENTS**

AU 74564/74 4/1976  
DE 2834622 A1 2/1979

(Continued)

**OTHER PUBLICATIONS**

*Lexion Medical, LLC vs Northgate Technologies, Inc., Smith & Nephew, Inc., and Linvatec Corporation*, U.S. District Court Northern District of Illinois, Eastern Division, Memorandum Opinion of Judge Kocoras dated Apr. 27, 2009.

(Continued)

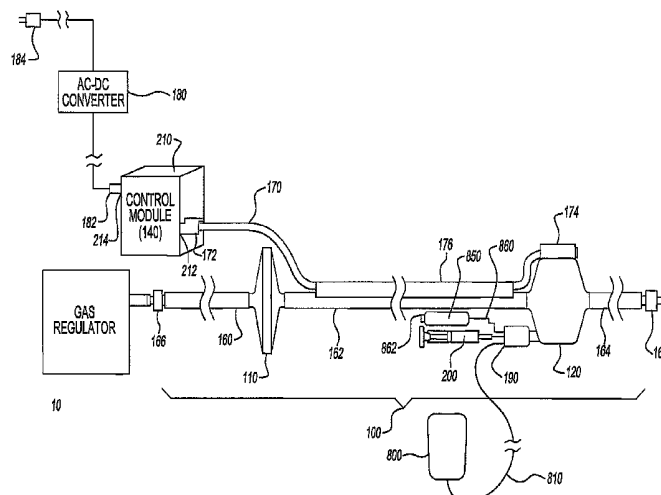
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(57) **ABSTRACT**

A method and apparatus for treating gas for delivery into a body cavity, body space or body surface of an animal. The apparatus comprises a housing defining a chamber having an entry port and an exit port. One or more agents are released into the gas stream that flows through the chamber so that the gas stream carries the agent to the animal. Also shown, for use with, or without, the chamber, is an agent chamber adapted to be coupled to at least one structure defining at least one fluid flow path extending at least a portion of the distance between an insufflation device and the body cavity, body space or body surface.

**8 Claims, 16 Drawing Sheets**



**Related U.S. Application Data**

is a continuation-in-part of application No. 09/314,052, filed on May 18, 1999, now abandoned, and a continuation-in-part of application No. 09/081,186, filed on May 19, 1998, now Pat. No. 6,068,609.

**(51) Int. Cl.**

*A61B 17/34* (2006.01)

*A63B 59/00* (2006.01)

**(52) U.S. Cl.**

CPC ..... *A61M 2205/3653* (2013.01); *A63B 51/02* (2013.01); *A63B 51/10* (2013.01); *A63B 59/0074* (2013.01)

**(56)****References Cited****U.S. PATENT DOCUMENTS**

|              |     |         |                 |            |
|--------------|-----|---------|-----------------|------------|
| 3,871,371    | A   | 3/1975  | Weigl           |            |
| 4,092,635    | A   | 5/1978  | Warner          |            |
| 4,121,583    | A   | 10/1978 | Chen            |            |
| 4,148,801    | A   | 4/1979  | Santilli et al. |            |
| 4,215,681    | A   | 8/1980  | Zalkin          |            |
| 4,230,116    | A   | 10/1980 | Watson          |            |
| 4,360,017    | A   | 11/1982 | Barlett         |            |
| 4,369,777    | A   | 1/1983  | Lwoff et al.    |            |
| 4,401,114    | A   | 8/1983  | Lwoff et al.    |            |
| 4,621,632    | A   | 11/1986 | Bartels et al.  |            |
| 4,621,633    | A   | 11/1986 | Bowles et al.   |            |
| 4,674,494    | A   | 6/1987  | Wiencek         |            |
| 4,686,974    | A   | 8/1987  | Sato et al.     |            |
| 4,770,168    | A   | 9/1988  | Rusz et al.     |            |
| 4,825,863    | A   | 5/1989  | Dittmar et al.  |            |
| 5,006,109    | A   | 4/1991  | Douglas et al.  |            |
| 5,013,294    | A   | 5/1991  | Baier           |            |
| 5,042,468    | A   | 8/1991  | Lambert et al.  |            |
| 5,062,145    | A   | 10/1991 | Zwaan et al.    |            |
| 5,098,375    | A   | 3/1992  | Baier           |            |
| 5,139,478    | A   | 8/1992  | Koninckx et al. |            |
| 5,148,801    | A   | 9/1992  | Douwens et al.  |            |
| 5,246,419    | A * | 9/1993  | Absten          | 604/26     |
| 5,349,946    | A   | 9/1994  | McComb          |            |
| 5,411,474    | A * | 5/1995  | Ott et al.      | 604/26     |
| 5,482,031    | A   | 1/1996  | Lambert         |            |
| 5,505,707    | A   | 4/1996  | Manzie et al.   |            |
| 5,599,297    | A   | 2/1997  | Chin et al.     |            |
| 5,849,005    | A   | 12/1998 | Garrison et al. |            |
| 5,906,201    | A * | 5/1999  | Nilson          | 128/203.16 |
| 6,010,118    | A   | 1/2000  | Milewicz        |            |
| 6,014,890    | A   | 1/2000  | Breen           |            |
| 6,039,696    | A   | 3/2000  | Bell            |            |
| 6,068,609    | A   | 5/2000  | Ott et al.      |            |
| 6,203,517    | B1  | 3/2001  | Shipp et al.    |            |
| 6,203,519    | B1  | 3/2001  | Faberstrom      |            |
| 6,814,714    | B1  | 11/2004 | Novak et al.    |            |
| 7,066,902    | B1  | 6/2006  | Ott et al.      |            |
| 2002/0072700 | A1  | 6/2002  | Mantell et al.  |            |
| 2005/0107766 | A1  | 5/2005  | Ott et al.      |            |
| 2005/0107767 | A1  | 5/2005  | Ott et al.      |            |
| 2005/0113795 | A1  | 5/2005  | Ott et al.      |            |
| 2005/0113797 | A1  | 5/2005  | Ott et al.      |            |
| 2005/0137529 | A1  | 6/2005  | Mantell         |            |
| 2006/0129098 | A1  | 6/2006  | Hart            |            |

**FOREIGN PATENT DOCUMENTS**

|    |              |         |
|----|--------------|---------|
| DE | 2810325      | 9/1979  |
| DE | 3139135 A1   | 10/1982 |
| DE | 3430541 A1   | 7/1985  |
| DE | 3615611 C2   | 11/1986 |
| DE | 3932766 A1   | 4/1990  |
| DE | 3927594 A1   | 6/1990  |
| DE | 19510710 A1  | 9/1996  |
| EP | 0 169151 B1  | 1/1988  |
| EP | 0 569 241 A2 | 11/1993 |

|    |                |         |
|----|----------------|---------|
| EP | 0 387220 B2    | 1/1995  |
| EP | 0 533644 B1    | 12/1996 |
| EP | 0937478 A1     | 8/1999  |
| EP | 0827417 B1     | 3/2004  |
| EP | 99925642.3     | 5/2004  |
| EP | 99925642.3     | 8/2004  |
| WO | 91/19527 A1    | 12/1991 |
| WO | WO 91/19527    | 12/1991 |
| WO | 94/28952       | 12/1994 |
| WO | 98/26826       | 6/1998  |
| WO | 2004/009166 A1 | 1/2004  |
| WO | 2005/003035 A1 | 4/2005  |

**OTHER PUBLICATIONS**

U.S. Patent Office Action U.S. Appl. No. 10/960,188, mailed Jan. 15, 2009.

U.S. Patent Office Action U.S. Appl. No. 10/960,148, mailed Apr. 14, 2009.

U.S. Patent Office Action for U.S. Appl. No. 10/960,809, mailed Jul. 20, 2010.

*Lexion Medical, LLC v. Northgate Technologies, Inc., Smith & Nephew, Inc. and Linvatec Corporation*; U.S. Court of Appeals Circuit, Case No. 2007-1420,-1440, Aug. 28, 2008.

Mantell, Robert R., U.S. Appl. No. 60/509,733, filed Jul. 10, 2003, entitled: System and Method for Delivering a Substance to a Body Cavity.

U.S. Patent Office Action for U.S. Appl. No. 10/960,148, mailed Sep. 11, 2008.

U.S. Patent Office Action for U.S. Appl. No. 10/960,826, mailed May 13, 2008.

U.S. Patent Office Action for U.S. Appl. No. 10/960,809, mailed Apr. 16, 2008.

U.S. Patent Office Action for U.S. Appl. No. 10/960,809, mailed Jan. 7, 2009.

U.S. Patent Office Action for U.S. Appl. No. 10/960,809, mailed Sep. 2, 2009.

U.S. Patent Office Action for U.S. Appl. No. 10/960,826, mailed Oct. 6, 2009.

U.S. Patent Office Action for U.S. Appl. No. 10/960,188, mailed Oct. 8, 2009.

U.S. Patent Office Action for U.S. Appl. No. 10/960,148, mailed Nov. 12, 2009.

U.S. Patent Office Action for U.S. Appl. No. 10/960,188, mailed Dec. 4, 2009.

U.S. Patent Office Action for U.S. Appl. No. 10/960,148, mailed Dec. 22, 2009.

Ott, Laparoscopic Hypothermia, *Journal of Laparoendoscopic Surgery*, vol. 1, No. 3, 1991, pp. 127-131.

Ott, Correction of Laparoscopic Insufflation Hypothermia, *Journal of Laparoendoscopic Surgery*, vol. 1, No. 4, 1991, pp. 183-186.

Ott, Contamination via Gynecologic Endoscopy Insufflation, *Journal of Gynecologic Surgery*, vol. 5, 1989, pp. 205-208.

Ogino et al., Moisture-conserving efficiency of condenser humidifiers, *Anaesthesia*, vol. 40, 1985, pp. 990-995.

Seufert et al., The Liquid Barrier Filter—A New Concept to Eliminate Particulate Contaminants from Gases, *Health Physics*, vol. 42, No. 2, 1982, pp. 209-216.

Poulton et al., Humidification of Rapidly Flowing Gas, *Critical Care Medicine*, vol. 9, No. 1, 1981, pp. 59-63.

Whitehurst et al., Temperature Alarm and Cut-Out System for Use with Heated Water Humidifiers, *British Journal of Anaesthesia*, vol. 52, 1980, pp. 557-558.

Chalon et al., Humidification in a Modified Circle System, *Anesthesia and Analgesia*, vol. 56, No. May-Jun. 1979, pp. 216-220.

Grant et al., A New Humidifier, *Anaesthesia and Intensive Care*, vol. IV, No. 3, Aug. 1976, pp. 205-210.

Dolorico et al., A Safe Nonbreathing System: Humidity, Sterility, Cost, *Anesthesia and Analgesia*, vol. 53, No. 1, Jan.-Feb. 1974, pp. 75-79.

Bessell et al., Hypothermia Induced by Laparoscopic Insufflation, *Surgical Endoscopy*, vol. 9, 1995, pp. 791-796.

Korell et al., Pain Intensity Following Laparoscopy, *Surgical Laparoscopy & Endoscopy*, vol. 6, 1996, pp. 375-379.

(56)

**References Cited**

## OTHER PUBLICATIONS

Bessell, J.R. And G.J. Maddern, Influence of Gas Temperature During Laparoscopic Procedures, The Pathophysiology of Pneumo-peritoneum, Rosenthal et al., Springer, 1998, pp. 18-27.

Cook Medical Technology Technological Observer, Cook Australia, Jan. 1998, pp. 1-5.

Reymond et al., Feasibility of Therapeutic Pneumoperitoneum in a Large Animal Model Using a Microvaporisator, Surgical Endoscopy—Ultrasound and Intervential Techniques, Springer-Verlag, 2000, pp. 51-55.

Koninckx & Vandermeersch, The Persufflator: An insufflations device for laparoscopy and especially for CO2 laser-endoscopic surgery, Human Reproduction, vol. 6, No. 9, pp. 1288-1290.

Karrer, W., Pillars of therapy of chronic obstructive bronchitis, Schweiz Rundsch Med Prax. 1989 Feb. 7; 78 (6):121-5, Germany, Abstract.

Siede & Schneider, Handbook and Atlas of Laparoscopy, pub. J. F. Lehmanns Verlag, Munich, Germany, 1962, pp. 19-20. & English Translation.

U.S. Patent Office Action for U.S. Appl. No. 10/960,188, mailed Feb. 15, 2008.

U.S. Patent Office Action (Interview Summary) for U.S. Appl. No. 10/960,826, mailed Dec. 7, 2009.

U.S. Patent Office Action for U.S. Appl. No. 10/960,826, mailed Mar. 24, 2010.

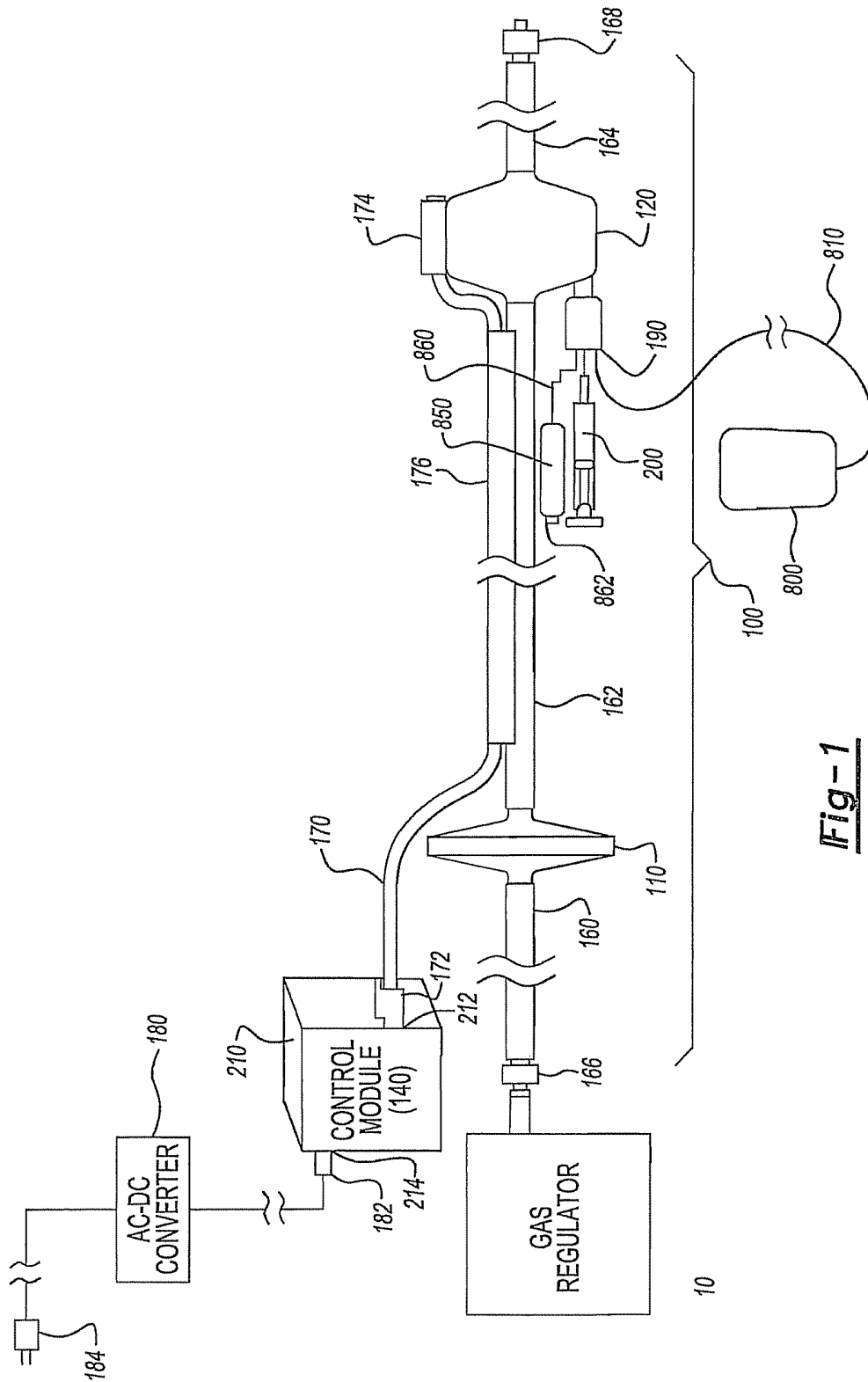
U.S. Patent Office Action (Interview Summary) for U.S. Appl. No. 10/960,809.

U.S. Patent Office Action for U.S. Appl. No. 10/960,809, mailed Mar. 4, 2010.

U.S. Patent Office Action for U.S. Appl. No. 10/960,826, mailed Sep. 21, 2007.

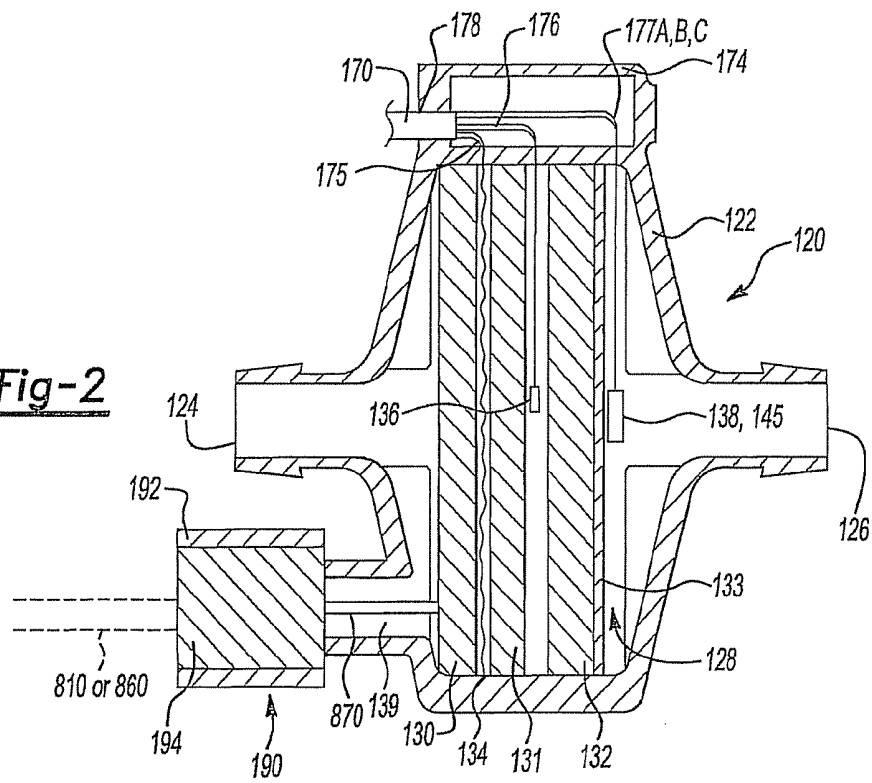
U.S. Patent Office Action for U.S. Appl. No. 10/960,809, mailed Apr. 2, 2009.

\* cited by examiner

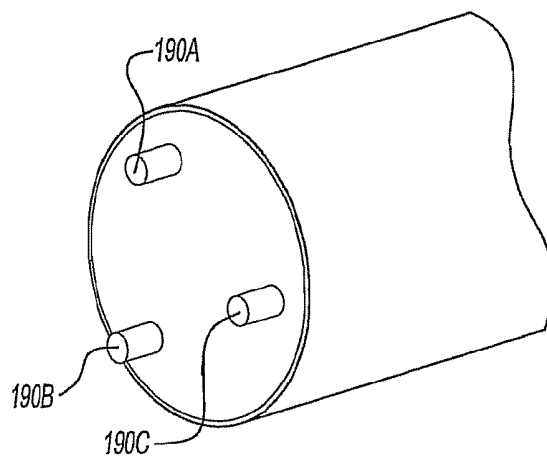
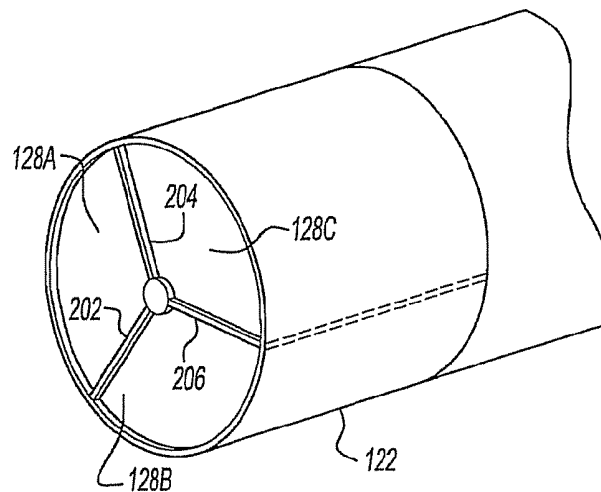


**Fig-1**

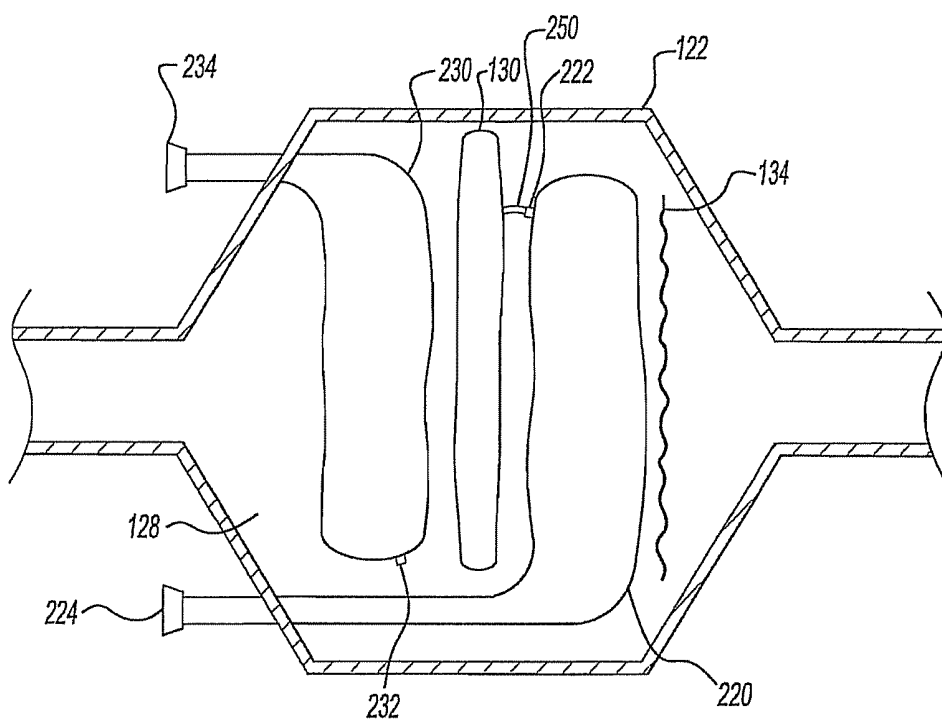
**Fig-2**



**Fig-3**



**Fig-4**



**Fig-5**

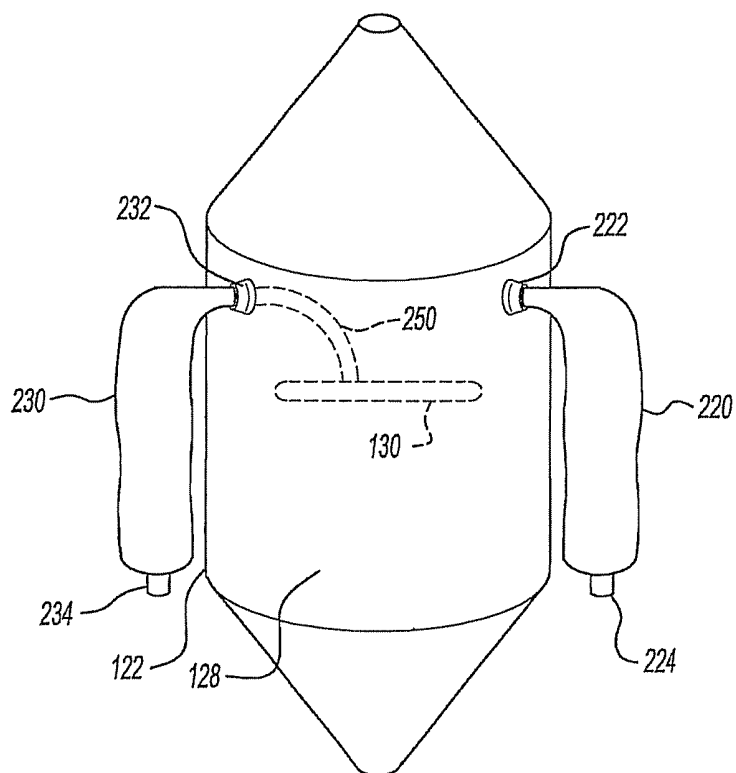
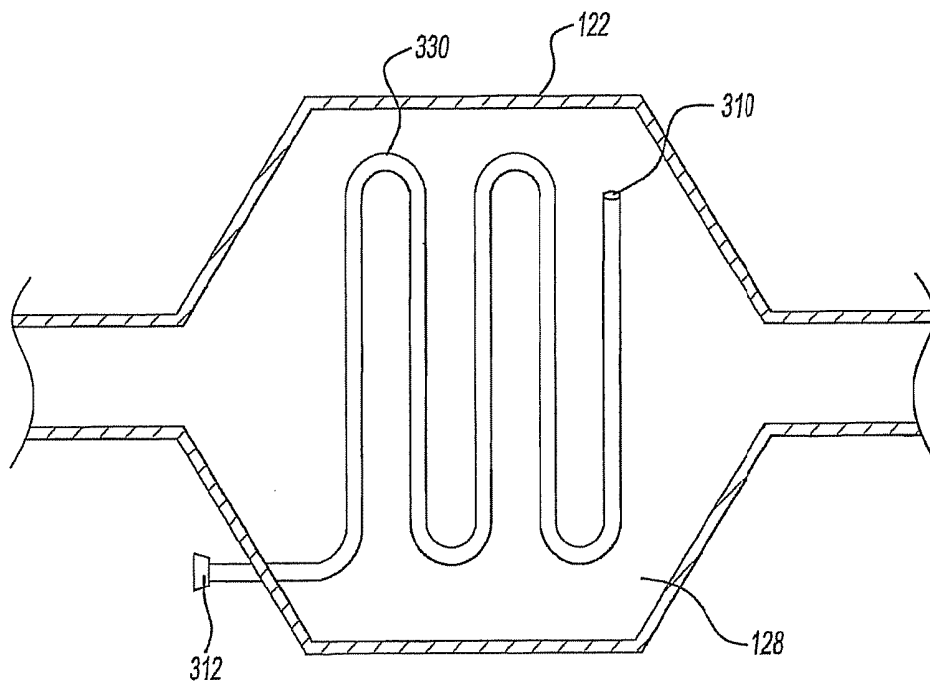
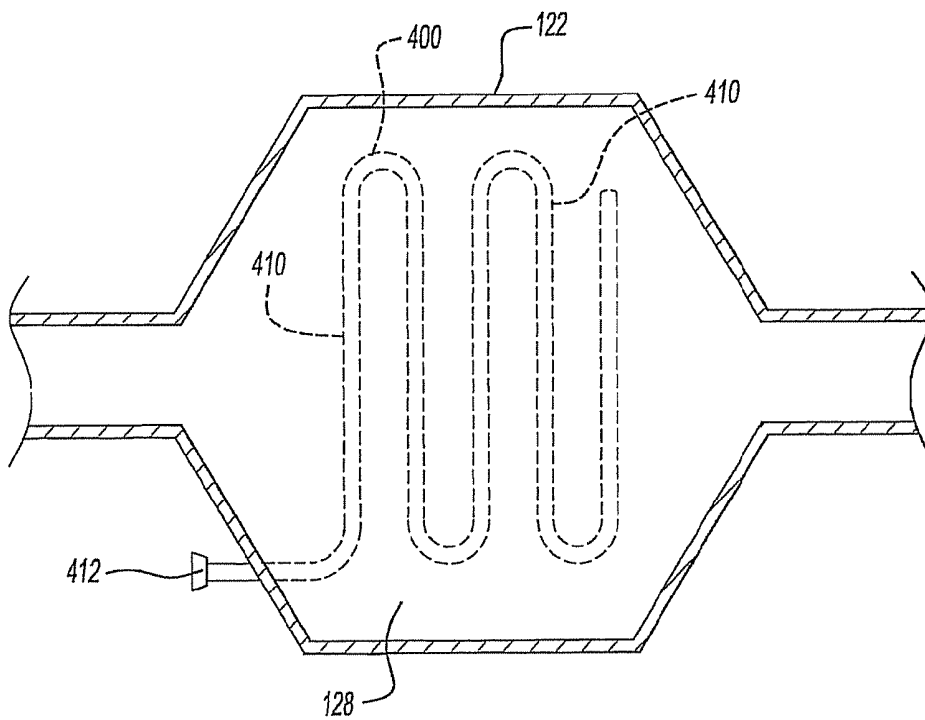


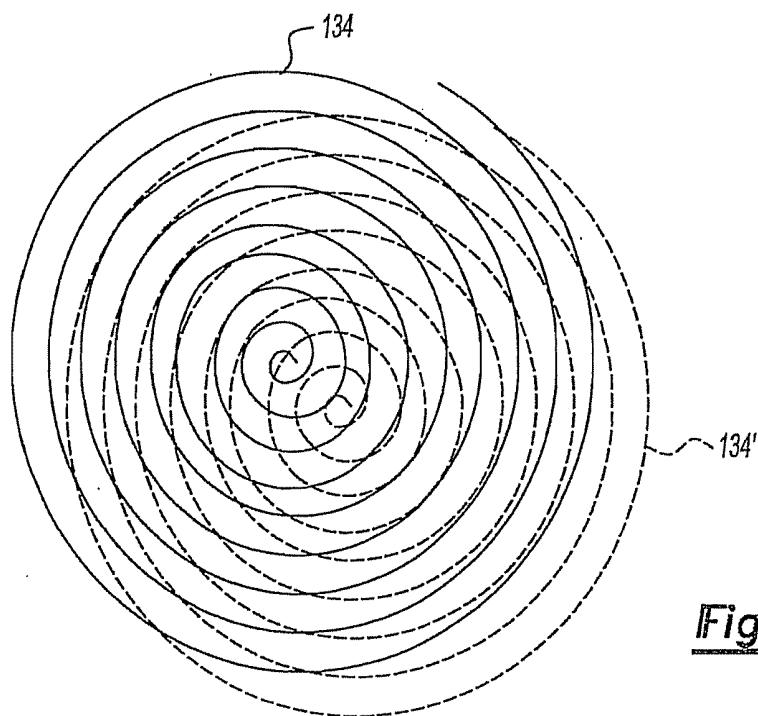
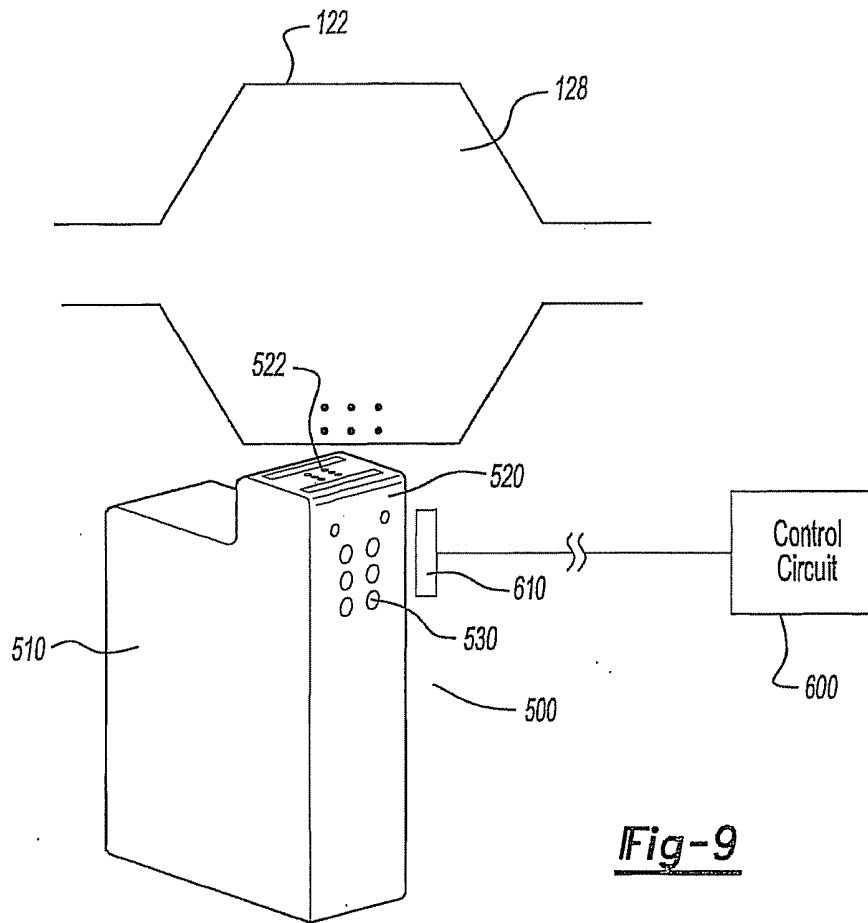
Fig-6

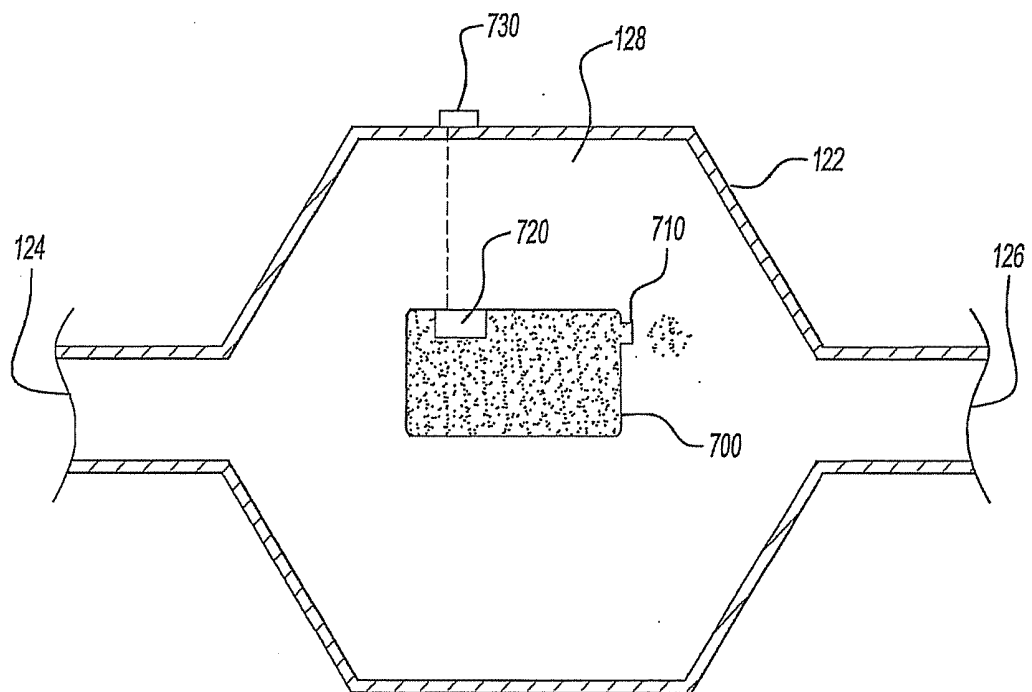
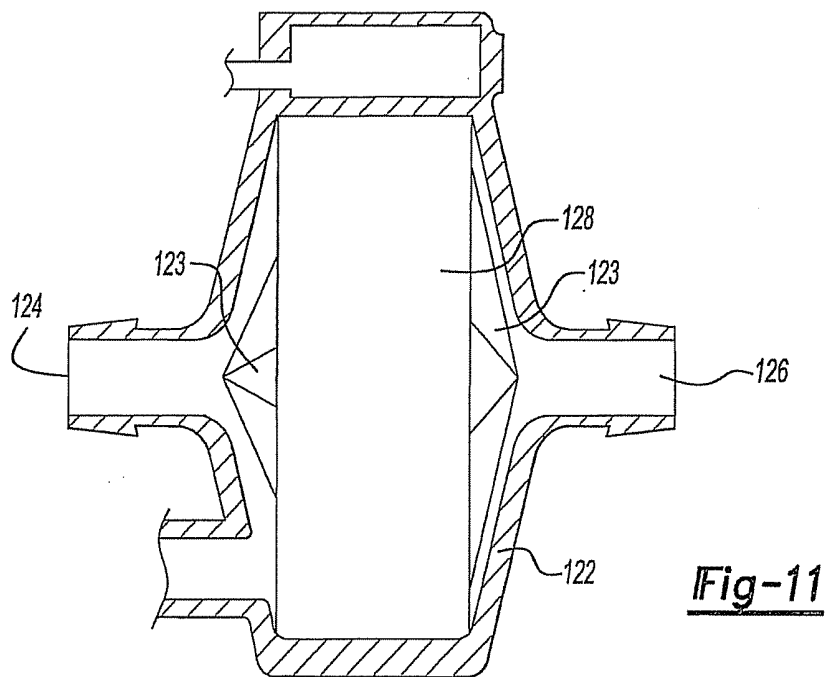


**Fig-7**



**Fig-8**





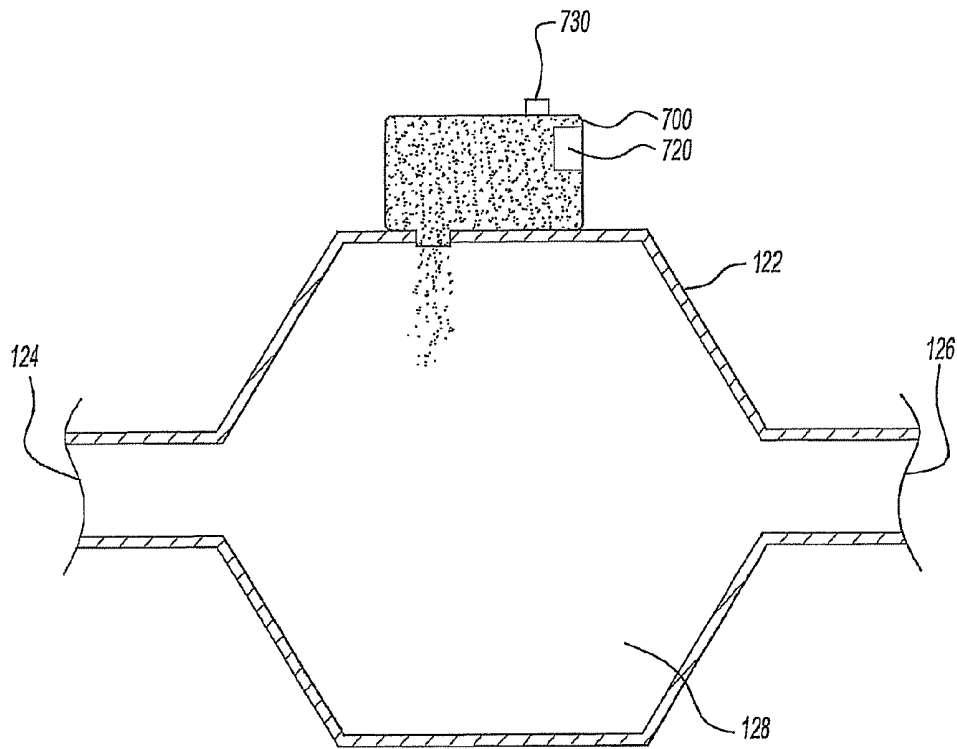


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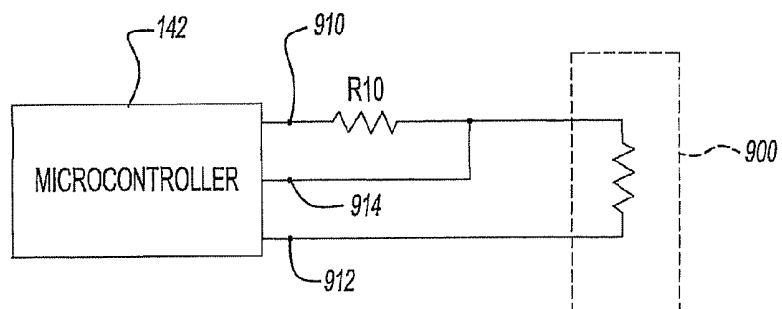
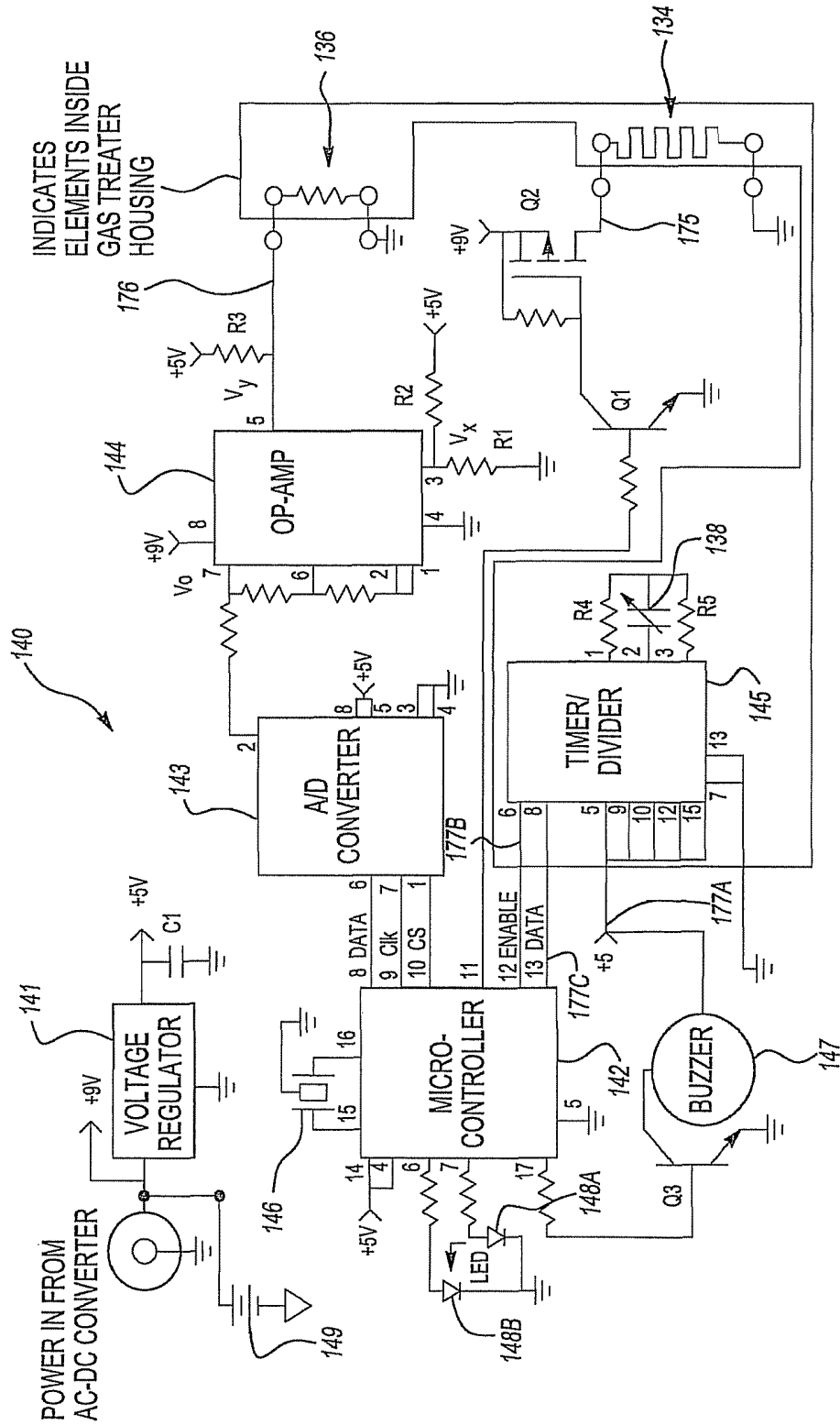
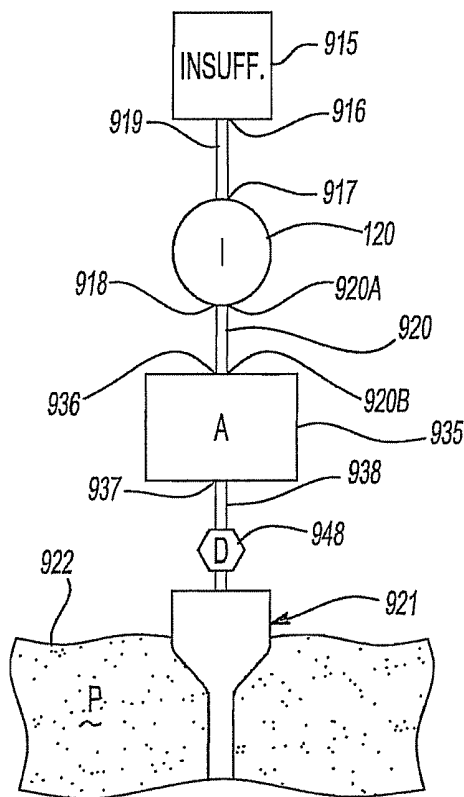
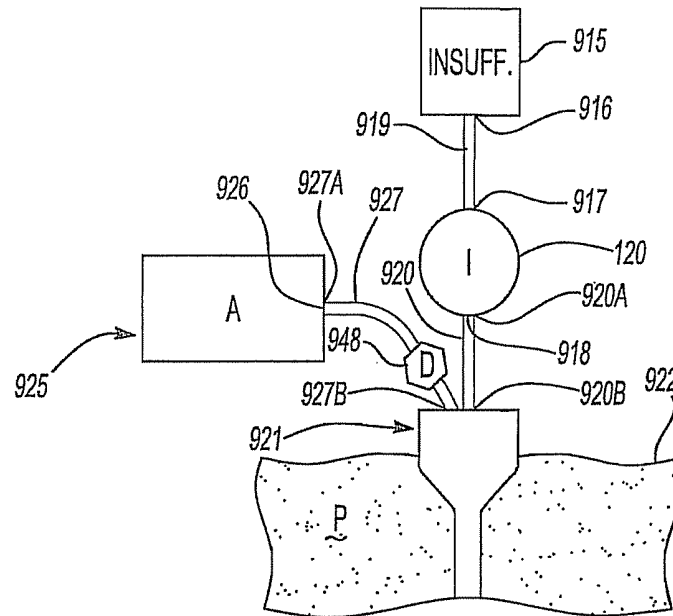


Fig-15

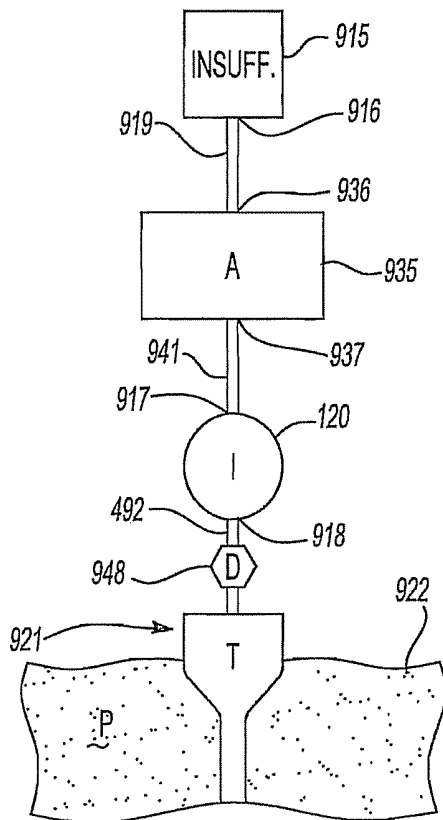
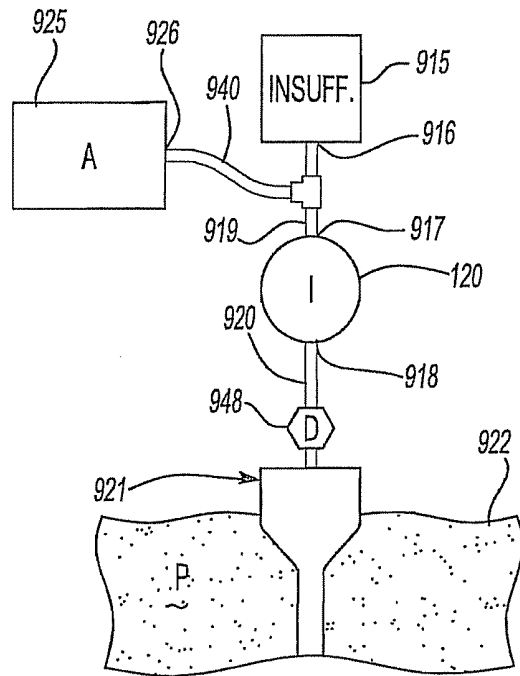
Fig-14

**Fig-16**

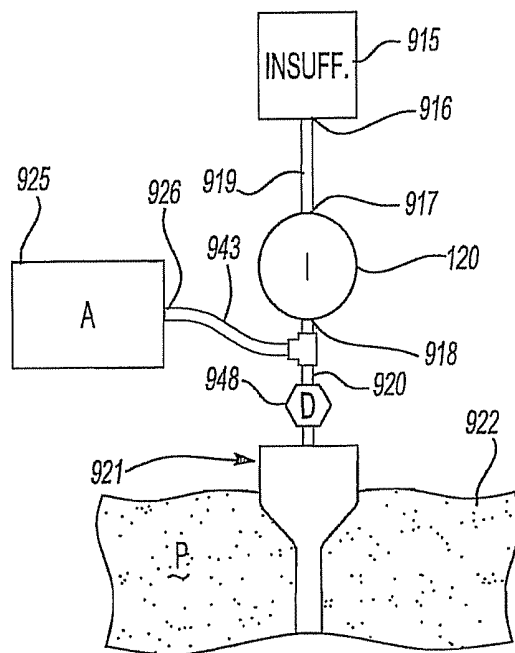


**Fig-17**

**Fig-18**

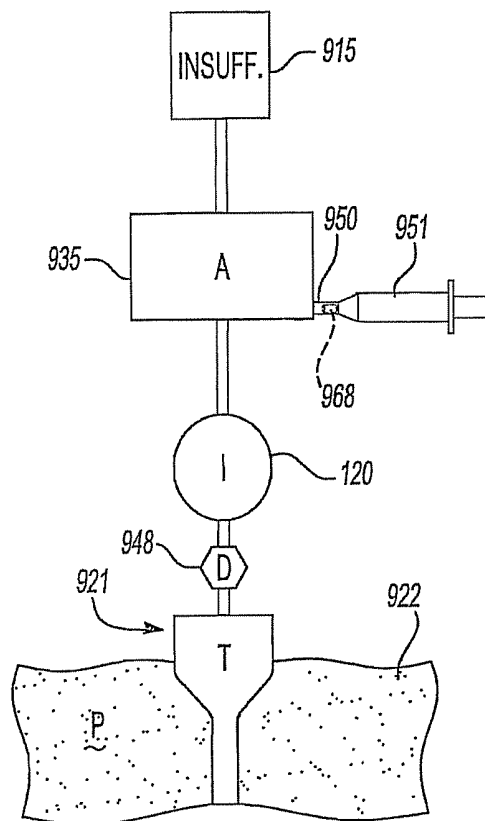


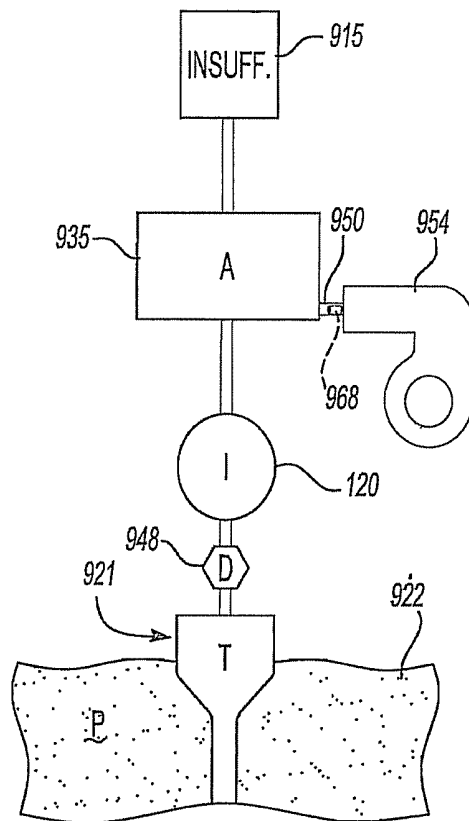
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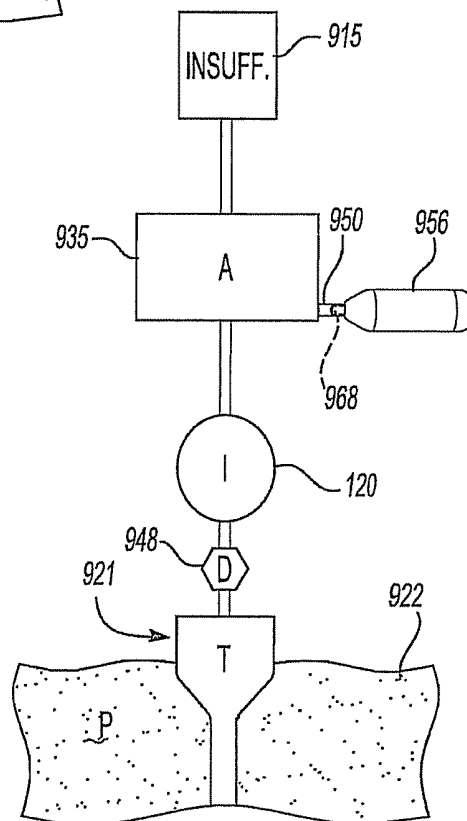
**Fig-20**

**Fig-21**





**Fig-22**



**Fig-23**

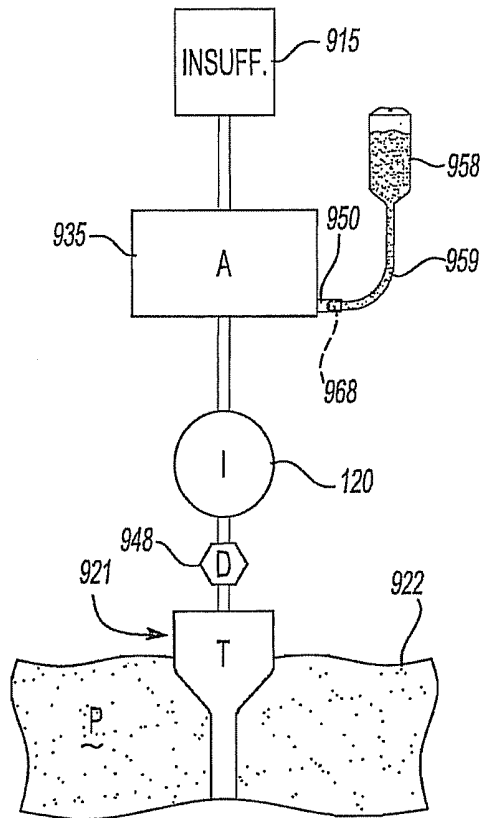


Fig-24

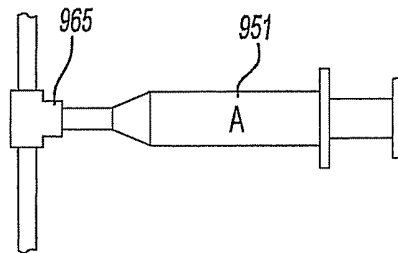


Fig-25

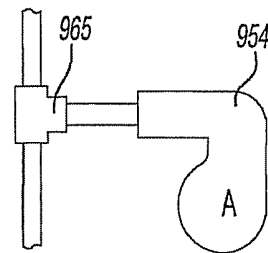


Fig-26

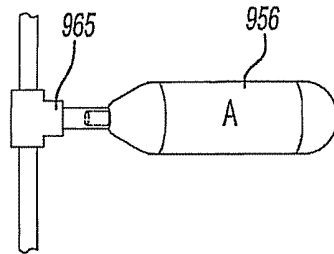


Fig-27

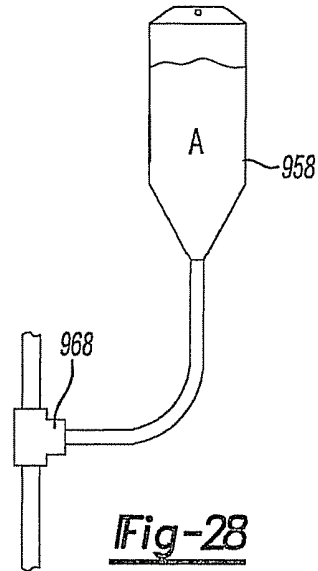


Fig-28

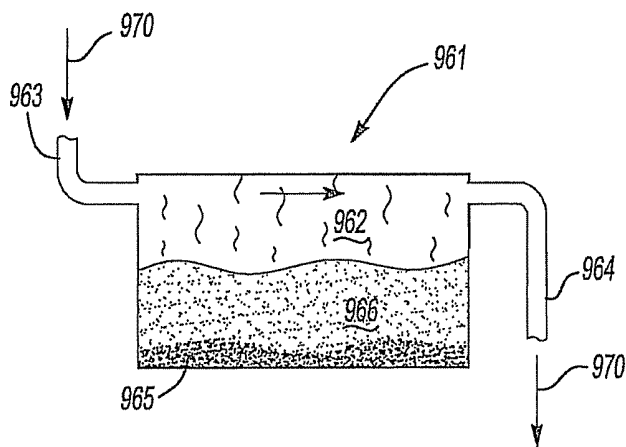
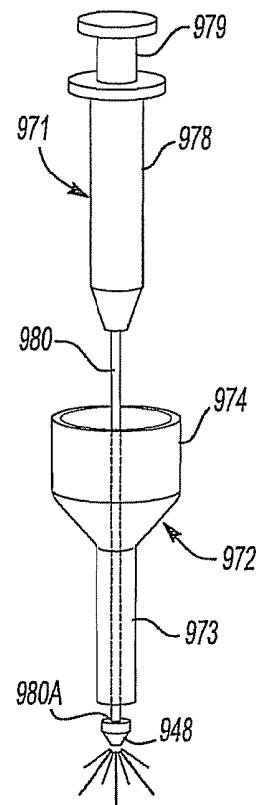


Fig-29

Fig-30



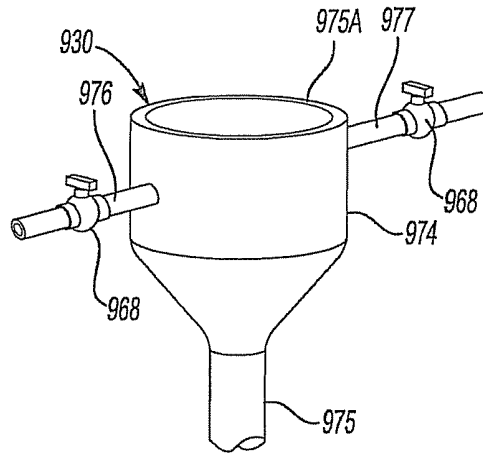


Fig-31

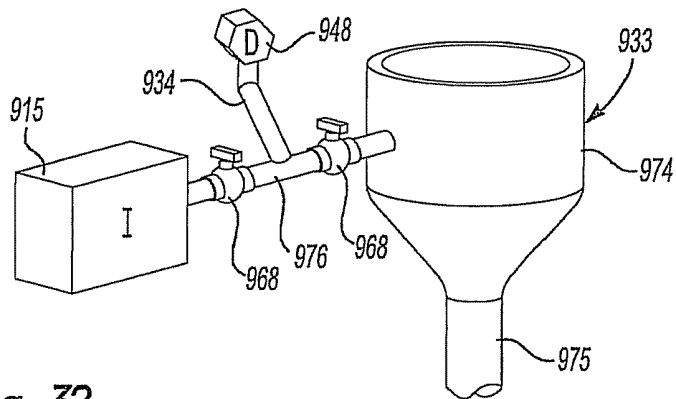


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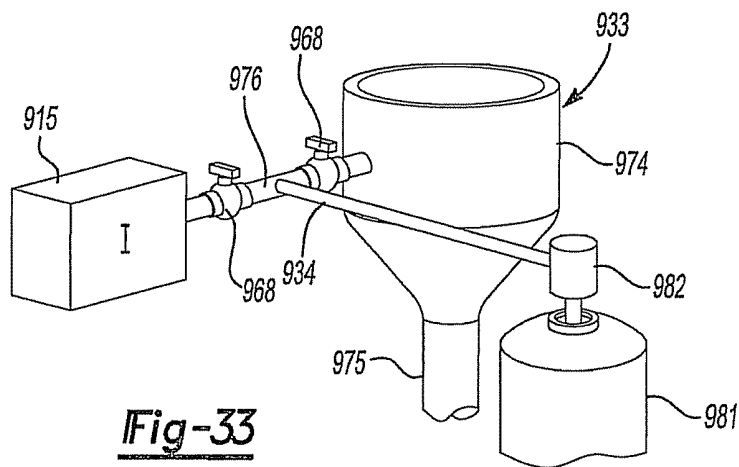
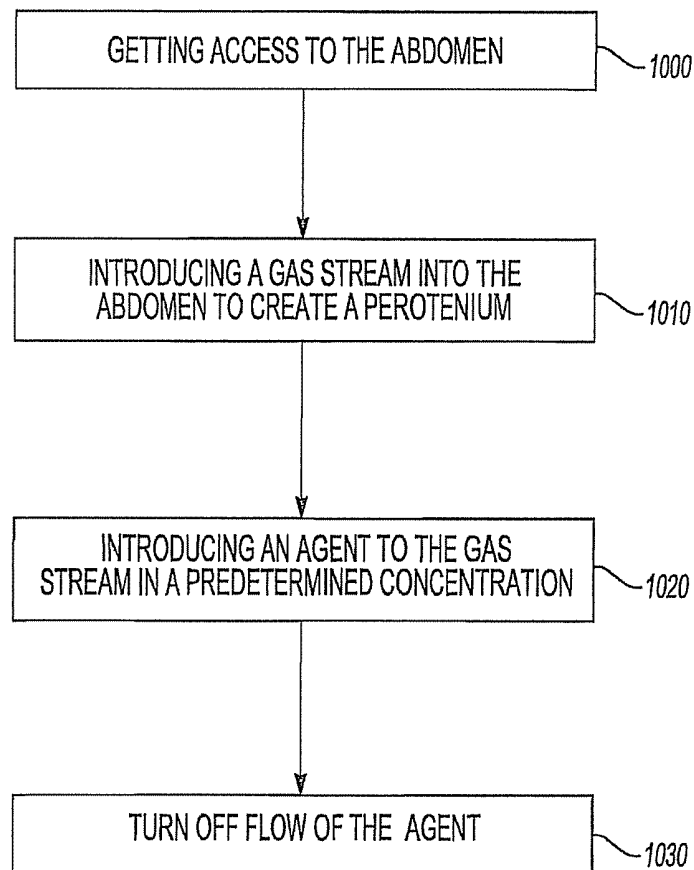


Fig-33



**Fig-34**

# METHOD FOR DELIVERING AN AGENT TO THE ABDOMEN

## RELATED APPLICATIONS

This application is a division of U.S. application Ser. No. 10/969,809, filed Oct. 7, 2004, entitled "Method and Apparatus for Delivering an Agent to the Abdomen, which is a continuation-in-part of U.S. application Ser. No. 09/363,234, filed Jul. 27, 1999, entitled "Method and Apparatus for Treating Gas for Delivery to an Animal", now U.S. Pat. No. 7,250,035, which is a continuation-in-part of U.S. application Ser. No. 09/314,052, filed May 18, 1999, entitled "Method and Apparatus for Conditioning Gas for Medical Procedures", which is a continuation-in-part of U.S. application Ser. No. 09/081,186, filed May 19, 1998, now U.S. Pat. No. 6,068,609. U.S. application Ser. No. 10/969,809 is pending as of the date of filing of this application. The specifications of U.S. application Ser. Nos. 10/969,809, 09/363,234 and 09/314,052 are incorporated herein by reference in their entireties.

Other related applications have been filed on even date with Ser. No. 10/969,809. They are "Method and Apparatus for Delivering an Agent to the Abdomen", Ser. No. 10/960,148, filed Oct. 7, 2004, now U.S. Pat. No. 7,731,704, "Method and Apparatus for Delivering an Agent to the Abdomen", Ser. No. 10/960,826, filed Oct. 7, 2004, and "Method and Apparatus for Delivering an Agent to the Abdomen", Ser. No. 10/960,188, filed Oct. 7, 2004, now U.S. Pat. No. 7,744,557.

## BACKGROUND OF THE INVENTION

### 1. Field of the Invention

This invention relates to treating gases delivered into body cavities, spaces or body surfaces of an animal. More specifically, it relates to a device for, and method of, treating gases with one or more agents to be carried by the gas stream to an animal.

### 2. Related Art

The delivery of gas into the body of a patient is well known for many purposes. Gas is delivered into a body cavity, such as the abdomen, to distend a compliant surface or create pressure for a specific purpose. Distention of the abdomen using gas creates a pneumoperitoneum that achieves a space in which one can examine, repair, remove and surgically manipulate. The space created by gas insufflation is a basic component of laparoscopic surgery. Within the space of the body created by the gas flow and pressure, tissue surfaces and organs can be visualized safely and instruments placed that are used for diagnostic and therapeutic purposes. Examples of such uses include, but are not limited to, coagulation, incision, grasping, clamping, suturing, stapling, moving, retracting and morcelizing. The quality of the gas stream can be modified and conditioned by filtering, heating and hydrating. U.S. Pat. No. 5,411,474 and the aforementioned U.S. patent application disclose methods for conditioning gas in this matter.

There is room for further improvement and advancement. During a procedure that instills gas to a body cavity, body space or body surface, the addition of pharmacologically active or inert materials (organic or inorganic) can enhance tissue healing, reduce infection, reduce adhesion formation, modify the immunologic response, treat neoplasm, treat specific disease processes, reduce pain and assist in diagnosis. It is desirable to provide an apparatus and method suitable for treating gas in such a manner.

## SUMMARY OF INVENTION

Briefly, the present invention is directed to a method and apparatus for treating gas with one or more agents for delivery

to a body cavity, body space or body surface. The gas is received into the apparatus from a gas source. The apparatus comprises a housing defining at least one chamber having an entry port and an exit port, the entry port for receiving a gas stream from a gas source. A quantity of one or more agents is released into the chamber to be admixed in the gas stream that is delivered to the animal by a delivery device. The gas stream is optionally humidified and/or heated in the housing.

The above and other objects and advantages of the present invention will become more readily apparent when reference is made to the following description taken in conjunction with the accompanying drawings.

## BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a schematic view of an apparatus according to the present invention.

FIG. 2 is a cross-sectional view of the gas treater of the apparatus according to the present invention.

FIG. 3 is schematic diagram of a gas treater housing according to an embodiment of the present invention comprising a plurality of distinct chambers.

FIG. 4 is an end view of the gas treater housing according to the embodiment of FIG. 3.

FIG. 5 is an internal view of the gas treater housing according to another embodiment featuring one or more bag members inside the housing.

FIG. 6 is an internal view of the gas treater housing according to still another embodiment featuring one or more bag members outside the housing.

FIG. 7 is an internal view of the gas treater housing according to yet another embodiment featuring a tube member disposed within the housing and having a restrictive opening at a distal end thereof.

FIG. 8 is an internal view of the gas treater housing according to another embodiment featuring a tube member disposed within the housing and having a plurality of openings on a length portion thereof.

FIG. 9 is a schematic diagram of still another embodiment featuring an inkjet printhead for controllably releasing a quantity of one or more agents into the chamber of the gas treater housing.

FIG. 10 is a schematic diagram of a heating element used in the gas treater.

FIG. 11 is a cross-sectional view of the gas treater chamber and showing the fluted gas inlet and outlet of the chamber.

FIG. 12 is an internal view of a gas treater housing showing a container for releasing a quantity of a solid phase agent into the chamber.

FIG. 13 is a view of a gas treater housing, similar to FIG. 12, but showing the container positioned outside of the chamber.

FIG. 14 is a schematic diagram showing a circuit for controlling the temperature of the gas and for monitoring the humidity of the gas.

FIG. 15 is a schematic diagram showing a circuit for monitoring humidity of the gas according to an alternative embodiment.

FIG. 16 is a schematic diagram of an alternative embodiment of the present invention, which can deliver treated or untreated gas and an agent into body cavities, spaces, or surfaces.

FIG. 17 is a schematic diagram of a further alternative embodiment of the present invention which can deliver treated or untreated gas and an agent into body cavities, spaces, or surfaces.

FIG. 18 is a schematic diagram of a further alternative embodiment of the present invention which can deliver treated or untreated gas and an agent into body cavities, spaces, or surfaces.

FIG. 19 is a schematic diagram of a further alternative embodiment of the present invention which can deliver treated or untreated gas and an agent into body cavities, spaces, or surfaces.

FIG. 20 is a schematic diagram of a further alternative embodiment of the present invention which can deliver treated or untreated gas and an agent into body cavities, spaces, or surfaces.

FIG. 21 is an elevational view showing how an agent may be introduced into the agent chamber used in some embodiments of the invention.

FIG. 22 is an elevational view showing another way in which an agent may be introduced into an agent chamber.

FIG. 23 is an elevational view showing still another way in which an agent may be introduced into an agent chamber.

FIG. 24 is an elevational view showing still another way in which an agent may be introduced into an agent chamber.

FIG. 25 is an elevational view showing how a syringe may be used as an agent chamber in the present invention.

FIG. 26 is an elevational view showing how a pump may be used as an agent chamber in the present invention.

FIG. 27 is an elevational view showing how a pressurized chamber may be used as an agent chamber in the present invention.

FIG. 28 is an elevational view showing how a bag may be used as an agent chamber in the present invention.

FIG. 29 is an elevational view showing how a piezoelectric chamber may be used as an agent chamber in the present invention.

FIG. 30 shows a further embodiment of the present invention.

FIG. 31 is an elevational view of a two inlet trocar forming part of the present invention.

FIG. 32 is a modification of the construction shown in FIG. 31.

FIG. 33 is a further modification of the construction shown in FIG. 31.

FIG. 34 is a flow chart showing a series of steps that may be used in operating various embodiments of the present invention.

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

### Definitions

As used in the claims, "a" can mean one or more.

As used herein, "a predetermined temperature" or "a predetermined temperature range" is one that has been preset or programmed by the user during a procedure. For example, a desirable temperature range may be physiological body temperature, i.e., approximately 35-40° C. As explained herein-after, the temperature of the gas may be adjusted by a "dial" type or other similar adjustment.

As used herein, the term "humidifying solution" means water, normal saline, lactated Ringers, any buffered liquid or solution, an aqueous solution, a non-water based solution, a combination of water or non-water solutions and other substances, or a gel substance containing water or non-water solutions and other substances.

As used herein, the term "agent" means any organic substance, inorganic substance, inert or biologically active substance of pharmacologic material, that may effect or enhance

tissue healing, reduce infection, reduce adhesions formation, modify the immunologic response, treat specific disease processes, reduce pain or be used for any therapeutic or diagnostic purpose. This includes materials in solid, liquid or gas phase, and materials that are water (aqueous) based, colloid and non-colloid suspensions, mixtures, solutions, hydrogels, lyophilized materials, hydrophobic, hydrophilic, anionic, cationic, surface active agents, surgical adjuvants, anticoagulants, antibiotics, immunologic stimulators, immunologic suppressants, growth inhibitors, growth stimulators, diagnostic materials, anesthetic agents, analgesic agents, and materials by themselves or dissolved or based in other materials, such as, but not limited to, alcohols, ethers, esters, lipids and solvents. The agent can be dry, such as in a power form. Any material that can be carried by the flow of gas into a body cavity or onto a surface for therapeutic or diagnostic purposes can be delivered in accordance with this invention. It is not intended to limit the present invention to the above examples of agents. Furthermore, the gas stream may be treated with any type or combination of agents in accordance with the present invention. An example is to treat the gas stream with a humidifying solution for hydration to prevent desiccation, an antibiotic to reduce infection, an anti-inflammatory to reduce inflammation and an anti-adhesive to reduce adhesions and improve healing. Agents such as those sold under the trademarks Adept manufactured by ML Laboratories, Adcon manufactured by Gliatech and Atrisol manufactured by Atrix Laboratories can be used to reduce adhesions.

As used herein, the term "gas" includes any gas or combination or mixture of gases in any proportion that occurs naturally or can be manufactured or placed or created in a container.

The term "treating" used in connection with treating of the gas stream means to inject or release one or more agents into the gas stream so that the gas stream is a fume or dust in the case of a solid phase agent, or a mist or spray in the case of a liquid phase agent. In some embodiments, such as where the agent is in liquid form, the agent is wicked off or dislodged from a container. In other cases, the agent is injected or released into the gas stream. In general, the gas stream to be treated with one or more agents is also humidified.

The terms "cavity" or "space" mean any body cavity or space including the interthoracic cavity, the pericardium, the peritoneal cavity or abdomen, plural cavity, knee space, shoulder space, eyeball, stomach and lung.

The term "aerosol" means a suspension of liquid or solid particles in a gas.

The term "spray" means a jet of liquid dispersed by a sprayer.

The term "mist" means liquid in the form of particles suspended in a gas.

The term "fog" means vapor condensed to fine particles of liquid suspended in a gas.

The term "vapor" means a gas dispersion of molecules of a substance.

The basic tenet of the present invention is to treat a flowing gas stream with one or more agents so that the agent(s) actively or passively are injected into the gas stream and are made part of the gas stream as a result of the dynamics of flow, vapor pressure and/or rate of evaporation. The gas stream thereby is modified to contain additives that are determined desirable by the user for purposes of enhancing the outcome of a gas delivery event in connection with, for example, a particular treatment or diagnostic procedure or prevention.

The term "body surface" means any surface of the body, whether internal or external, and whether exposed naturally or by way of surgical procedure.

Referring to FIG. 1, the apparatus for treating or conditioning gas is shown generally at reference numeral 100. The apparatus 100 is adapted to receive gas from a gas regulator 10 (high or low pressure, high or low flow rate), such as an insufflator. The apparatus comprises a gas treater 120, an optional filter 110 and an optional control module 140. Tubes are provided to connect the various components of the apparatus together. Specifically, a first tube segment 160 connects the outlet of the gas regulator 10 to the inlet tubing of the filter 110 via a male Luer lock 166 or any appropriate adapter compatible with the insufflator outlet port. A second tube segment 162 connects the outlet of the filter 110 to the inlet of the gas treater 120. A third tube segment 164 connects the outlet of the gas treater 120 by a male Luer lock 168 (or other appropriate fitting adapter) to a gas delivery device (not shown), such as a trocar, Veres needle, endoscope or a tube that enters a body cavity or space that delivers the treated gas into the body of an animal. Alternatively, if the gas is to be delivered to a body surface, the gas delivery device may be shaped, formed or otherwise configured to direct or spread the flow of gas onto a surface.

The tubing of the tube segments 160, 162 and 164 is preferably flexible and sufficiently long to permit the gas regulator 10 and control module 140 to be placed at a convenient distance from an animal undergoing procedure requiring gas delivery. For applications of the apparatus 100 where the temperature of the gas stream should be within a desired range when delivered, the gas treater 120 is preferably placed immediately adjacent to that location where the gas is to be delivered.

The filter 110 is an optional element and consists of a high efficiency, hydrophobic filter (for example Gelman Sciences Metrical M5PU025, having a pore size preferably small enough to exclude all solid particles and bacterial or fungal agents that may have been generated in a gas supply cylinder or the gas regulator 10 (i.e., 0.5 micron or less and preferably about 0.3 micron). A preferable filter is a hydrophobic filter, such as a glass fiber-type filter, e.g., Metrigard by Gelman Sciences or Porous Media Ultraphobic filter, Model DDDF 4700 M02K-GB. Other suitable filters include polysulfone (Supor, HT Tuffrin, Gelman Sciences) and mixed cellulose esters (GN-6 Metrical, Gelman Sciences), for example. Decreasing the pore size of filter 110 below 0.1 micron causes a concomitant increase in pressure drop of gas, and thus flow rate is reduced significantly. If the procedure to be performed requires a relatively high pressure and/or flow rate of gas to the animal, such as laparoscopy, the pore size should preferably not decrease below 0.2 micron. A hydrophobic filter is preferable to a hydrophilic one, as a hydrophobic filter is less likely to tear under water pressure caused by accidentally suctioning or siphoning peritoneal or irrigation fluids.

In some applications, it is desirable that the gas treater 120 be connected immediately adjacent to a gas delivery device so that the gas travels a minimum distance from the outlet of the gas treater 120 to the conduit or connection to the interior of an animal. The purpose of this arrangement is to allow gas to be delivered to the animal while still at a temperature and water content sufficiently close to the physiological interior body temperature or other body surface. That is, for some applications, the apparatus according to the invention prevents thermodynamic cooling of gases in transit to the animal, because it provides a highly efficient treatment chamber that, as a result of its efficiency, can be quite compact and thus be positioned very near to the animal.

The control module 140 is contained within an electrical housing 210 and is connected to the gas treater 120 by several wire pairs contained within an insulated electrical cable 170.

In particular, the cable 170 has a connector 172 at one end that electrically connects into a circuit connector 212 of the housing 210 for the control module 140, and at the other end it is electrically connected to the gas treater 120 by a sealed electrical feed through 174. The cable 170 is attached to the tube segment 162 by a plastic tape or clip 176. Alternatively, the cable 170 is attached to the tube segment 162 by heat seal, extrusion, ultrasonic welding, glue or is passed through the interior of tube segment 162.

The control module 140 and associated components in the gas treater 120 are preferably powered by an AC-DC converter 180. The AC-DC converter 180 has an output that is connected by a plug connector 182 into a power receptacle 214 of the circuit within the control module 140, and has a standard AC wall outlet plug 184 that can be plugged into standard AC power outlets. For example, the AC-DC converter 180 is plugged into an AC power strip that is provided on other equipment in an operating room. Alternatively, electrical power for the apparatus is provided by a battery or photovoltaic source. Another alternative is to provide circuitry in the control module 140 that operates on AC signals, as opposed to DC signals, in which case the control module 140 could be powered directly by an AC outlet. The control module 140 and the heating and hydrating components inside the gas treater 120 will be described in more detail hereinafter.

In some embodiments, the gas treater 120 has a charging port 190 that is capable of receiving a supply of an agent and/or humidifying solution. For example, a syringe 200 containing a predetermined volume of liquid-based agent is introduced into the charging port 190 to inject it into the gas treater 120 for an initial charge or re-charge thereof. The apparatus 100 may be sold with the gas treater 120 pre-charged with a supply of an agent and/or humidifying solution such that an initial charge is not required for operation.

Turning to FIG. 2, the gas treater 120 will be described in greater detail. The gas treater 120 comprises a housing 122 having an (entry port) gas inlet 124 and an (exit port) gas outlet 126. The housing 122 defines a chamber 128 that contains a treatment subchamber for treating the gas supplied through the inlet with an agent, and in some embodiments, contains elements for substantially simultaneously heating and hydrating (humidifying), as well as means 136 for sensing the temperature of the gas and means 138 for sensing the relative humidity of the gas as it exits the chamber 128.

Specifically, in the embodiment of FIG. 2, within the chamber 128, there is provided a subchamber that comprises of one or more layers of liquid-retaining or absorbing padding or sponge material, shown at reference numerals 130, 131 and 132. It should be understood that the number, spacing and absorbency of the liquid-retaining layers 130, 131 and 132 varies according to specific applications. Three layers are shown as an example. The material of the layers 130, 131 and 132 can be any desirable liquid retaining or absorbent material, such as a rayon/polyester formed fabric (e.g., NU GAUZE™, manufactured and sold by Johnson & Johnson Medical, Inc.). The pore size of the selected material should be chosen according to a balance of liquid-retaining capabilities and low pressure drop considerations. The larger the pore size, the greater the liquid retention capability for gas contact for aerosolizing the gas.

Other forms of the treatment subchamber may consist of an empty chamber, a subcontainer or subchamber of liquid within the chamber 128 (without absorbent layers) having a semi-permeable membrane on opposite ends to allow gas to pass there through. The agent in the chamber is optionally heated by a heating jacket placed around the chamber.

The heating means in the gas treater **120** consists of at least one heating element **134** positioned in the housing, such as between the absorbent layers **130** and **131**. The heating element **134** is an electrically resistive wire, for example. The heating element **134** is placed preferably between absorbent layers or en-meshed within the layers of material (in the fabric). The heating element **134** heats the gas supplied through the inlet, under control of a heat control signal supplied by the control module **140**, substantially simultaneously with the treatment of the gas as the gas passes through the chamber **128**. Additional heating elements may be disposed within the chamber.

In order to sense the temperature and humidity of the gas as it exits the gas treater **120**, a temperature sensor **136** and a relative humidity sensor **138** are provided. The temperature sensor **136** may be provided anywhere within the flow of gas in the chamber **128**, but is preferably positioned on the downstream side of the heating element **134** between liquid-retaining layers. The temperature sensor **136** is a thermistor (for example, Thermometrics MA100 Series chip thermistor, or Thermometrics Series BR23, Thermometrics, Inc., Edison, N.J.). It is preferable that the temperature sensor **136** be accurate to within about 0.2° C. In the present invention, the temperature of the gas is preferably sensed after the gas has been treated (and optionally humidified) so that any change in the temperature of the gas as it is treated is corrected at that point in the apparatus, thereby compensating for enthalpy changes.

The humidity sensor **138** is positioned in the flow path of gas exiting the chamber **128**, preferably downstream from the heating element **134** either between liquid-retaining layers or on the downstream side of the absorbent layers, proximate the exit port **126** of the housing **122**. The humidity sensor **138** is preferably not in contact with a layer. FIG. 2 shows the humidity sensor **138** distal to the absorbent layers, separated from the liquid-retaining layer **132** by a porous mesh (plastic or metal) layer **133** that extends across the interior of the housing **122**. The humidity sensor **138** actually is generally not in contact with the porous mesh layer **133**, but is spaced there from as well. The humidity sensor **138** is, in one embodiment, a humidity-sensitive capacitor sensor, such as a capacitive humidity sensor manufactured by Philips Corporation, which changes capacitance in response to humidity changes. The humidity sensor **138** measures the relative humidity of the gas as it passes through the chamber **128** to enable monitoring of the gas humidity, and in order to provide an indication of the amount of humidifying solution remaining in the gas treater **120**, i.e., in layers **130**, **131** and **132**. As will be explained hereinafter, in one embodiment, a timer/divider integrated circuit (IC) **145** (FIG. 5), is connected to the humidity sensor **138** and is preferably disposed within the housing **122** together and substantially co-located with the humidity sensor **138**. Other means of determining the humidity of the gas are well within the scope of the present invention.

One way to treat a gas stream with one or more agents using the embodiment of the gas treater **120** shown in FIG. 2 is to inject from a syringe **200** a liquid-based agent into the chamber **128** through the charging port **190** for absorption onto one of the layers **130-132**. When the gas stream flows over the layers **130-132**, the gas stream will become treated with agent and thereby carry the agent out of the gas treater **120** into an animal. Depending on the dimensions and type of absorbent pad or pads used, there is a capacity to the amount of agent that can be introduced into the chamber **128**. The size of the chamber **128** can be increased to allow for larger pads, and therefore greater capacity.

Several additional embodiments of the invention will now be described in conjunction with FIGS. 3-9, and 12-15. In these embodiments, other configurations of the housing **122** of the gas treater **120** are described that are useful to treat the gas stream flowing through the gas treater housing **122** with one or more agents. These embodiments show different types of containers for containing an agent and releasing it into the gas stream in a chamber of the gas treater **120**.

FIGS. 3 and 4 illustrate an embodiment for the gas treater housing **122** featuring multiple chambers, for example, three chambers **128A**, **128B** and **128C** that extend a certain length portion (not necessarily all) of the housing **122**. These chambers are separated by walls or partitions **202**, **204** and **206**. Associated with each chamber **128A**, **128B** and **128C** is a charging port **190A**, **190B** and **190C**, respectively to receive a supply of agent from a respective source, such as an external bag, syringe, etc. The agent is delivered under pressure into a chamber through its respective charging port, or is wicked off from a small opening of a bag (FIGS. 5 and 6) placed through the charging port into a chamber. Alternatively, within each chamber **128A**, **128B** and **128C** is one or more absorbent pads or layers similar to that shown in FIG. 2, onto which a quantity of an agent is absorbed. Still a further alternative is to provide a separate semi-permeable membrane in each chamber filled with a different agent.

Each of the chambers can be charged with a different agent. For example, chamber **128A** may be charged with a humidifying solution, chamber **128B** may be charged with agent A and chamber **128C** may be charged with agent B. Though not shown in FIGS. 3 and 4, it should be understood that the heating elements, temperature sensor and humidity sensor shown in FIG. 2 may optionally be included in their various configurations in the embodiment of the housing shown in FIGS. 3 and 4. In the embodiment of FIGS. 3 and 4, when the gas stream flows through the housing **122**, the gas stream wicks off or dislodges the humidifying solution from chamber **128A**, is mixed with agent A from chamber **128B** and is mixed with agent B from chamber **128C**. Thus, the gas stream that exits the housing **120** is hydrated and treated with the agents, for delivery to an animal.

FIGS. 5 and 6 illustrate another embodiment where the agents to be carried by the gas stream are contained within bags. In FIG. 5, there are, for example, two bags **220** and **230** each of which are to contain a quantity of an agent. The apparatus may be shipped with the bags **220** and **230** pre-loaded or pre-charged with a quantity of agents, or they may be filled with a quantity of agents prior to use. The bags **220** and **230** are formed of flexible material such as, polyethylene or other similar material. In one configuration, the bags **220** and **230** are formed of semi-permeable membrane material such that the agent contained therein can be wicked off by the flowing gas stream over the surface of the bags through the housing **122**. In another configuration, at the end of each bag **220** and **230** inside the housing **122** is a restrictive orifice, nozzle or hole **222** and **232**, respectively, such as a spray hole or atomizer hole to allow for contact with the gas stream to be admixed therewith. At the other end of each bag **220** and **230** is an optional charging port **224** and **234**, respectively, to allow the introduction of a quantity of an agent into the bags **220** and **230**. Openings are made in the housing **122** to allow a length of the bags **220** and **230** to pass there through and into the chamber.

As the bags are filled, they expand inside the chamber **128**. The pressure of the quantity of agent in the bags **220** and **230** and/or capillary action at the holes **222** and **232** forces the agent to drip out of the holes **222** and **232** to be wicked off or dislodged by the flowing gas stream through the chamber **128**.

and carried out of the exit port of the housing 122. In the configuration where the bags 220 and 230 are formed of a semi-permeable membrane material, the pressure of the quantity of agent in the bags facilitates the wicking off of the agent through the membrane. The bags 220 and 230 are deployed within the chamber 128 so that when they are filled, they expand and are substantially confined to a predetermined region of the chamber so as not to interfere with gas flow over the other bag. For example, a heating coil 124 or an absorbent pad can be used to separate the bags 220 and 230 in the chamber 128.

FIG. 5 shows only two bags 220 and 230, but it should be understood that one or any number of bags may be suitable depending on the number of agents to be carried by the gas stream.

FIG. 6 shows a variation of the embodiment of FIG. 5 wherein the bags 220 and 230 are located on the outside or exterior of the housing 122. In this configuration, openings are made in the housing 122 and the holes 222 and 232 of the bags are located just inside the housing 122 at these openings. The agents bead out of the holes 222 and 232 and are wicked off or dislodged by the flowing gas stream through the chamber 128. In addition, there will be a natural tendency for the agent in the bags 220 and 230 to enter the flowing gas stream from the holes 222 and 232 due to the change in vapor pressure. Because the gas stream is relatively dry and by contrast, the agent in the bags 220 and 230 may have some degree of moisture, a natural mechanism occurs by which the moist agent will wick out of the bags in an attempt to reach a vapor pressure equilibrium. The greater the rate of flow of the gas stream, the less of the agent in the bags 220 and 230 that will bead into the gas stream. The same theory of operation applies to the embodiment of FIG. 5.

Even if deployed on the outside of the housing 122, the bags 220 and 230 can be filled through their respective charging ports 224 and 234 in the same manner as described in conjunction with FIG. 5. The number of bags may vary on a particular application, and two are shown in FIGS. 5 and 6 only as an example. All other features concerning the heating, humidification and sensing in the housing 122 are applicable to the embodiments shown in FIGS. 5 and 6.

A still further variation on the embodiments of FIGS. 5 and 6 is to provide the optional tubing member 250 that extends from a bag to an optional absorbent pad 130 that is positioned within the housing 122.

Further embodiments for deploying one or more agents into the gas stream are shown in FIGS. 7 and 8. FIG. 7 shows an elongated tubing member 300 that is disposed in the chamber 128 of the housing 122. The tubing member 300 is extremely long and winds throughout the chamber 128; FIG. 7 is over-simplified in this respect. The tubing member 300 is, for example, a polyamide tubing product manufactured by MicroLumen of Tampa, Fla. The important characteristics of the tubing material are that the sides or walls of the tubing member 300 are as thin as possible so that the volume of agent that the tubing member 300 can carry is maximized. At the tip or end of the tubing member 300 is a restrictive orifice or hole 310 through which the agent may bead and be wicked off or dislodged into the gas stream, then multiple tubing members each containing a different agent is provided. A charging port 312 is also provided on the proximal end of the tubing member 300 just outside the housing 122 to supply a quantity of the agent into the tubing member 300.

FIG. 8 illustrates a variation of the embodiment shown in FIG. 7, wherein a tubing member 400 is provided that includes one or a plurality of holes or perforations 410 along the length of the tubing member 400 through which the agent

is allowed to release into the chamber 128. The gas stream flowing through the chamber 128 will wick off or dislodge the agent from the holes 410 and carry the agent in the gas stream. The tubing member 400 has a charging port 412 similar to charging port 300 for tubing member 300. Also, multiple tubing members 400 may be provided in the chamber to release multiple types of agents into the gas stream. The length of each tubing member 400 and the quantity and size of the holes 412 therein may be selected to control the rate at which different agents from different tubing members 400 are wicked off or dislodged by the gas stream flowing through the chamber 128.

In the embodiments shown in FIGS. 2-8, the size of the chamber 128 of the gas treater housing 122 may vary depending on the intended use, gas flow, type of agent, whether and how many absorbent pads are provided, etc. There is no limit, either relative small, or relatively large, to the size of the chamber for purposes of carrying out the present invention.

Turning to FIG. 9, yet another embodiment is shown wherein an inkjet printhead cartridge 500 is used to release vapor bubbles containing a quantity of one or more agents into the chamber 128 of the housing 122. The inkjet printhead cartridge 500 may be one of any known inkjet printheads such as those used in inkjet printers sold by Hewlett-Packard, Canon, etc.

As is well known in the art, an inkjet printhead cartridge, such as that shown at reference numeral 500, comprises a reservoir 510, a printhead 520 and a plurality of contact pads 530. Conductive traces in the cartridge 500 are terminated by the contact pads 530. The contact pads are designed to normally interconnect with a printer so that the contact pads 530 contact printer electrodes that provide externally generated energization signals to the printhead 520 to spray ink onto paper. Thermal inkjet printheads create vapor bubbles by elevating the ink temperature, at the surface of a plurality of heaters, to a superheat limit. This same process can be used to create vapor bubbles of one or more agents. The printhead 520 comprises a plurality of nozzles 522 from which the vapor bubbles are released when heaters are energized to heat the quantity of agent contained in the reservoir.

According to the present invention, the inkjet printhead cartridge 500 is connected to a control circuit 600 by way of connector 610 having contacts to match the contact pads 530. The control circuit 600 may be contained within the control module 140 shown in FIG. 1 and coupled to the cartridge 500 by one or more electrical conductors contained in the electrical cable 170. The reservoir 510 is filled with a quantity or volume of one or more agents to be released into the chamber 128. For example, a color inkjet printhead cartridge contains multiple chambers or reservoirs for each of three colors of ink. Using this same type of device, an inkjet printhead cartridge may contain a quantity or volume of several different agents to be separately or simultaneously delivered into the chamber in controlled amounts. The control circuit 600 generates appropriate control signals that are coupled to the cartridge 500 via the connector 610 to drive the heaters in the printhead 520 and release vapor bubbles of one or more agents into the chamber from the nozzles 522.

When the one or more agents are released into the chamber 128, the gas stream that flows through the chamber and carries the agent out the exit port of the housing 122 and into the animal. Each of the different agents can be released into the chamber 128 at different rates or volumes. Furthermore, it is possible that a different inkjet printhead cartridge is provided for each of separate subchambers inside chamber 128 to keep the agents from mixing for a period of time before delivered into the animal.

Referring back to FIG. 2, electrical connections to the components inside the housing 122 of the gas treater 120 are as follows. A ground or reference lead (not specifically shown) is provided that is connected to each of the temperature sensor 136, heating element 134 and humidity sensor 138-timer/divider 145. A wire 175 (for a positive lead) electrically connects to the heating element 134 and a wire 176 (for a positive lead) electrically connects to the temperature sensor 136. In addition, three wires 177A, 177B and 177C electrically connect to the humidity sensor 138-timer/divider circuitry, wherein wire 177A carries a DC voltage to the timer/divider 145, wire 177B carries an enable signal to the timer/divider 145, and wire 177C carries an output signal (data) from the timer/divider 145. All of the wires are fed from the insulated cable 170 into the feedthrough 174 and through small holes in the housing 122 into the chamber 128. The feedthrough 174 is sealed at the opening 178 around the cable 170.

The charging port 190 is attached to a lateral extension 139 of the housing 122. The charging port 190 comprises a cylindrical body 192 containing a resealable member 194. The resealable member 194 permits a syringe or similar device to be inserted there through, but seals around the exterior of the syringe tip. This allows a volume of liquid agent or humidifying solution to be delivered into the chamber 128 without releasing the liquid already contained therein. The resealable member 194 is, for example, Baxter InterLink™ injection site 2N3379. Alternatively, the charging port may be embodied by a one-way valve, a sealable port, a screw cap, a cap with a slit to permit the introduction of a syringe or other device, such as a Safeline™ injection site, part number NF9100, manufactured by B. Braun Medical Inc., or any other covering material or member capable of permitting the introduction of a syringe and preventing the backflow of contained liquid or gas. The control module 140 will issue a warning when the humidity of the gas being treated by the gas treater 120 drops below a predetermined or user programmable relative humidity, as explained hereinafter.

As an alternative, or in addition to the sensing and monitoring features described above, a backup or reserve supply container for liquid agent and/or humidifying solution is provided. Referring back to FIG. 1, one form of a backup supply container is a container 800 that hangs free of the apparatus 100 and is connected with an access tubing 810 to the charging port 190. The container 800 is, for example, a bag such as an intravenous fluid bag and the access tubing 810 is an intravenous type tubing.

Another form of a backup supply container is a container 850 that attaches to a portion of the apparatus 100. For example, the container 850 is a reservoir tube, bag, syringe or tank that is attached to the tubing segment 162 or is strapped or fastened to the tubing segment 162 close to the gas treater 120. Another alternative would be to strap or fasten it to the outside of the housing 122 of the gas treater 120. The container 850 is connected to an access tubing 860 that connects into the charging port 190, similar to access tubing 810 described above.

Access tubing 810 and 860 have a penetrating member (not shown) at their distal ends to penetrate the charging port 190 to gain access to the chamber 128 of the gas treater housing 122. Alternatively, instead of the access tubing 860, the container 850 has at the end proximate the charging port 190 a tip member similar to that of the syringe 200 to penetrate and directly couple to the charging port 190.

The containers 800 and 850 can be pre-charged or charged prior to use according to techniques well known in the art. For

example, container 850 has an injection site 862 to enable injection of liquid into the container 850.

Preferably, the access tubing 810 or 860 of the backup supply containers 800 and 850, respectively, (or the integral penetrating tip of the container 850) extend far enough through the charging port 190 so as to make contact with one of the layers 130-132 so that the liquid therein is wicked off on to one of the layers 130-132 due to capillary forces. Alternatively, the access tubing 810 or 860 (or integral penetrating tip of the container 850) stops short of one of the layers 130-132, and the pressure differential created by the flowing gas stream through the housing 122 will wick off the liquid agent and/or humidifying solution from the end of these members to contribute to the treatment of the gas.

With reference to FIG. 2, another variation is to provide an extension tube 870 that leads from the charging port 190 where the access tubing 810 or 860 (or the integral penetrating tip member of the container 850) terminates, to the treatment subchamber inside the chamber 128, i.e., to contact one or more of the layers 130-132. Liquid agent and/or humidifying solution is continuously wicked out from the end of the extension tube 870 onto one of the layers 130-132.

In either form of the backup supply container, the basic principle is the same. The backup supply container provides is coupled through the charging port 190 to the treatment subchamber inside the chamber 128 to constantly replenish the treatment subchamber, e.g., one or more of the layers 130, 131 or 132. Consequently, the treatment subchamber will have an initial amount of liquid agent and/or humidifying solution (pre-charged or charged prior to use) and a backup supply from the backup supply container is constantly supplied to the treatment subchamber to constantly replenish it as gas flows through the chamber. The overall time of sufficient gas humidification and/or treatment is thereby lengthened to a duration that is suitable for all or nearly all gas delivery applications. As a result, there is no need to be concerned about decreasing humidity of the gas delivered. The backup supply container acts as a backup to provide gas humidification and/or treatment for an entire procedure. Therefore, some forms of the apparatus 100 need not include the humidity and temperature sensing and monitoring features, or the recharge alert, described herein. The features provide another type of backup that may be useful in certain applications, instead of, or in addition to the backup supply container.

The desirable width and diameter of the gas treater is dependent upon many factors, including the intended use, the rate of gas flow from the gas source and the pressure desired to be maintained, which is affected more by the diameter of chamber 128 than by its length. A person of ordinary skill in the art, given the teachings and examples herein, can readily determine suitable dimensions for chamber 128 without undue experimentation. It should also be noted, however, that upon activating the apparatus or changing the demand on the apparatus (e.g., flow rate or pressure), there is a lag time of only several tenths seconds for sensing the temperature of gas and adjusting the heating element to achieve the proper gas or desired temperature. Such a fast start-up time is extremely beneficial.

Referring to FIG. 10, the heating element 134 is shown in more detail. The heating element 134 is an electrically resistive wire that is disposed in the housing 128 in a concentric coil configuration having a number of turns, such as 6-8 turns. Alternatively, a second heating element 134' is provided that is arranged with respect to the heating element 134 such that its coils are offset from those of the first heating element, relative to the direction of gas flow through the chamber. If two or more heating elements are employed, they are prefer-

13

ably spaced from each other in the chamber of the gas treater by approximately 3-4 mm. The first and second heating elements **134** and **134'** can be coiled in opposite directions relative to each other. This arrangement allows for maximum contact of the gas flowing through the chamber with a heating element. Other non-coiled configurations of the heating element **134** are also suitable.

Turning to FIG. **11**, another feature of the gas treater **120** is illustrated. At the inlet and/or outlet of the housing **122**, fluted surfaces **123** may be provided to facilitate complete dispersion of gas as it is supplied to the gas treater **120**. This improves the fluid dynamics of the gas flow through the chamber **128** to ensure that the gas is uniformly heated and humidified as it flows through the chamber **128**.

FIGS. **12** and **13** illustrate embodiments of the apparatus to treat the gas stream with a solid phase agent. FIG. **12** shows a container **700** of a solid phase agent, such as in power form, that is positioned in the chamber **128** of the gas treater housing **122**. The container **700** includes a check valve **710** and a pressurizer **720**, such as a carbon dioxide cartridge. When the pressurizer **720** is activated, pressure inside the container **700** is caused to rise, such that the bias of the check valve **710** is overcome, releasing the agent into the chamber **128**. A button **730** on the exterior of the housing **122** is coupled by a wire or other means to pressurizer **720** to activate it remotely.

FIG. **13** shows a container **700** of solid phase agent positioned outside of the housing **122**. The check valve **710** of the container **700** is fed through an opening in the housing **122** into the chamber **128**. The button **730** for activating the pressurizer is optionally positioned on the exterior of the container **700**. Operation of the configuration shown in FIG. **13** is similar to that of FIG. **12**.

In the embodiment of FIGS. **12** and **13**, the rate at which the solid phase agent is released into the chamber **128** is dependent upon the pressure created in the container **700** by the pressurizer **720** and the size of the check valve **710**. It may be desirable to deliver short bursts of the solid phase agent into the gas stream, or to deliver it into the gas stream on a continuous basis. If necessary, a separate backup source of pressure may be coupled to the container **700** to provide for longer term treatment of the gas stream. In any case, the gas stream flowing through the housing **122** will carry the solid phase agent with through the exit port.

Referring to FIG. **14**, the control module **140** will be described in detail. The control module **140** contains monitoring circuitry and control circuitry for the apparatus **100**. It is understood that some forms of the apparatus **100** need not include the humidity (and heating) sensing, monitoring, temperature control and recharge alert functions. The control module **140** comprises a voltage regulator **141**, a microcontroller **142**, an A/D converter **143**, a dual operational amplifier (hereinafter "op-amp") module **144**, and a timer/divider **145**. The monitoring circuit portion of the control module **140** consists of the combination of the microcontroller **142** and timer/divider **145**. The control circuit portion of the control module **140** consists of the microcontroller **142**, A/D converter **143** and op-amp module **144**. The monitoring circuit monitors the relative humidity of gas exiting the chamber based on a signal generated by the timer/divider **145**. The control circuit monitors the temperature of the gas exiting the chamber and in response, controls electrical power to the heating element to regulate the temperature of the gas to a user programmable or fixed temperature or temperature range. While the temperature of the gas exiting the chamber is actively controlled, the relative humidity of the gas in the chamber is not actively controlled; rather it is monitored and an alert is generated when it drops below a corresponding

14

threshold so that appropriate action can be taken, such as replenishing the gas treater **120** with liquid agent or humidifying solution.

FIG. **14** shows that several components are preferably located within the electrical housing **210** (FIG. **1**), whereas other components are located within the housing of the gas treater **120** (FIG. **2**). In particular, the timer/divider **145** and the associated resistors **R4** and **R5** are preferably located inside the housing **122** of the gas treater **120**, together with the humidity sensor **138** in a circuit package that includes the humidity sensor **138** exposed on one or more surfaces thereof. More specifically, the timer/divider **145** is co-located with humidity sensor **138**. This configuration minimizes timing error by stray wiring inductance and capacitance (sensor kept close to active circuits of timer/divider **145**). In addition, by co-locating the timer/divider **145** and humidity sensor **138**, the need for interconnecting wires is eliminated, thereby avoiding undesirable signal radiation.

The voltage regulator **141** receives as input the DC output of the AC-DC converter **180** (FIG. **1**), such as for example, 9V DC, that is suitable for use by the analog components of the control module. The voltage regulator **141** regulates this voltage to generate a lower voltage, such as 5V DC, for use by the digital components of the control module. The capacitor **C1** at the output of the voltage regulator **141** serves to filter out any AC components, as is well known in the art. Alternatively, a suitable DC voltage is provided by a battery or photovoltaic source shown at reference numeral **149**.

The microcontroller **142** is a PIC16C84 integrated circuit microcontroller that controls system operation. A ceramic resonator **146** (4 MHz) is provided to supply a raw clock signal to pins **15** and **16** of the microcontroller **142**, which uses it to generate a clock signal for the signal processing functions explained hereinafter.

The op-amp **144** module is coupled (by wire **176**) to the temperature sensor **136** (thermistor) mounted in the housing of the gas treater. The op-amp module **144** is, for example, a LTC1013 dual low-input-offset-voltage operational amplifier integrated circuit that includes two op-amps, referred to hereinafter as op-amp A and op-amp B. The non-inverting input of the op-amp A of the op-amp module **144** is pin **3**, and pin **2** is the inverting input. The output of op-amp A is pin **1**. Op-amp A of the op-amp module **144** is used to buffer the output voltage of the voltage divider formed by resistors **R1** and **R2**. The buffered output voltage, referred to as  $V_x$  in FIG. **5**, is applied to op-amp B in the op-amp module **144**. Op-amp B is configured as a non-inverting-with-offset amplifier with a gain of 21.5, and also receives as input the output of the temperature sensor **136**, adjusted by resistor **R3**, shown as voltage  $V_y$  in the diagram. The output voltage of op-amp B is at pin **7**, referred to as  $V_o$  in FIG. **5**. The output voltage  $V_o$  is equal to  $21.5V_y - 20.5V_x$ , which is inversely proportional to the gas temperature in the housing of the gas treater. The output voltage  $V_o$  ranges between 0-5V DC, depending on the temperature of the gas in the chamber.

The A/D converter **143** is an ADC 0831 integrated circuit analog-to-digital converter that receives as input at pin **2**, the output  $V_o$  of the op-amp module **144**. The A/D converter **143** generates a multi-bit digital word, consisting of 8 bits for example, that represents the output voltage  $V_o$ , and is supplied as output at pin **6**, which in turn is coupled to I/O pin **8** of the microcontroller **142**. The microcontroller **142** commands the A/D converter **143** to output the digital word by issuing a control signal on I/O pin **10** which is coupled to the chip select pin **1** of the A/D converter **143**. Moreover, the microcontroller **142** controls the rate at which the A/D converter **143** outputs the digital word by supplying a sequence of

pulses on pin 9 applied to clock input pin 7 of the A/D converter 143. The "unbalanced bridge" values of resistors R1, R2 and R3 are chosen to produce a 0-5V DC output over gas temperatures from approximately 20° C. to approximately 45° C. Since the bridge and the reference for the A/D converter 143 are provided by the same 5V DC source, error due to any reference voltage shift is eliminated.

The timer/divider 145 is, for example, a MC14541 precision timer/divider integrated circuit. The humidity sensor 138 is connected to pin 2 and to resistors R4 and R5 as shown. In response to an enable signal output by the microcontroller 142 on pin 12 that is coupled to timer/divider pin 6, the timer/divider 145 generates an output signal that oscillates at a rate determined by the value of the resistor R4, the capacitance of the humidity sensor 138 (which varies according to the relative humidity of the gas inside the gas treater housing) and a predetermined divider constant. For example, the divider constant is 256. Specifically, the output signal of the timer/divider 145 is a square wave oscillating between 0V ("low") and 5V ("high") at a frequency of approximately  $1/[256 \cdot 2.3 \cdot R_4 \cdot C_t]$  Hz, where  $R_4$  is, for example, 56 kOhms, and  $C_t$  is the capacitance at some time (t) of the relative humidity sensor 138 depending on the relative humidity of the gas in the chamber. For example, the humidity sensor manufactured by Phillips Electronics, referred to above, can measure between 10-90% RH (relative humidity), where  $C_t$  at 43% RH is 122 pF (+/-15%), with a sensitivity of 0.4+/-0.5 pF per 1% RH. The output signal of the timer/divider 145 appears at pin 8, which is coupled to the I/O pin 13 of the microcontroller 142. Thus, the timer/divider 145 is essentially an oscillator circuit connected to the humidity sensor that generates an output signal with a frequency dependent on a capacitance of the humidity sensor. Any oscillator circuit that can generate as output a signal whose frequency is dependent on a variable capacitance may be suitable for the timer/divider 145.

The microcontroller 142 computes a measure of the relative humidity of the gas inside the gas treater housing by timing or measuring a characteristic of the output signal of the timer/divider 145. Specifically, microcontroller measures the time duration of one of the phases of the output signal of the timer/divider 142, such as the "high" phase which is approximately  $\frac{1}{2}[256 \cdot 2.3 \cdot R_4 \cdot C_t]$ . This time duration is indicative of the relative humidity of the gas in the chamber of the gas treater since the rate of the oscillation of the timer/divider depends on the capacitance of the humidity sensor 138, as explained above. For example, for a change in RH of 10-50% and/or 50 to 90%, there is a 13% change in the duration of the "high" phase of the timer/divider output signal. The microcontroller 142 monitors the relative humidity of the gas exiting the chamber in this manner and when it drops below a predetermined relative humidity threshold (indicated by a corresponding predetermined change in the oscillation rate of the timer/divider 145), the microcontroller 142 generates a signal on pin 17, called a recharge signal, that drives transistor Q3 to activate an audible alarm device, such as buzzer 147. The buzzer 147 generates an audible sound which indicates that the relative humidity of the gas in the gas treater has dropped below the predetermined threshold and that it is necessary to recharge the gas treater with liquid. The predetermined relative humidity threshold corresponds to a minimum level for a desirable relative humidity range of the gas exiting the gas treater, and may be 40%, for example. The predetermined relative humidity threshold is an adjustable or programmable parameter in the microcontroller 142. Optionally, the microcontroller 142 may generate another warning signal at the output of pin 7 to illuminate a light emitting diode

(LED) 148A, thereby providing a visual indication of the humidity dropping below the predetermined relative humidity threshold in the gas treater, and the need to recharge the gas treater 120 with liquid. Further, the microcontroller 142 generates a trouble or warning signal output at pin 6 to drive LED 148B (of a different color than LED 148A, for example) when there is either a "code fault" in the microcontroller 142 (an extremely unlikely occurrence) or when the relative humidity of the gas in the gas treater is less than a critical relative humidity threshold (lower than the predetermined relative humidity threshold), such as 10%. In either case, power to the heating element 134 is terminated in response to the warning signal.

The microcontroller 142 also controls the heating element 134 in order to regulate the temperature of the gas inside the gas treater. Accordingly, the microcontroller 142 processes the digital word supplied by the A/D converter 143 to determine the temperature of the gas inside the gas treater housing. In response, the microcontroller 142 generates a heat control signal on the output pin 11 that drives transistor Q1, which in turn drives the MOSFET power transistor Q2, that supplies current to the heating element 134. The temperature of the gas inside the gas treater is regulated by the microcontroller 142 so that it is within a predetermined temperature range as it exits the gas treater for delivery into the body of a patient. The predetermined temperature range that the gas is regulated to is approximately 35°-40° C., but preferably is 37° C. As mentioned above, when the relative humidity inside the gas treater falls below a critical threshold as determined by the monitoring circuit portion of the control module 140, the control circuit portion in response terminates power to the heating element 134 to prevent the delivery of warm gas that is extremely dry.

The circuitry for monitoring the relative humidity of the gas can be embodied by other circuitry well known in the art. In addition, while the control module 140 has been described as having a single microcontroller 142 for monitoring signals representing temperature and relative humidity of the gas exiting the chamber, and for controlling the heating element to control the temperature of the gas, it should be understood that two or more microcontrollers could be used dedicated to the individual functions. In addition, the functions of the microcontroller 142 could be achieved by other circuits, such as an application specific integrated circuit (ASIC), digital logic circuits, a microprocessor, or a digital signal processor.

FIG. 15 illustrates an alternative embodiment for monitoring relative humidity of the gas, in which a humidity sensitive resistor is used, instead of a humidity sensitive capacitor 138. The humidity sensing scheme employing a resistive humidity sensor does not require the timer/divider circuit 145 shown in FIG. 14. The humidity sensitive resistor 900 is located inside the gas treater housing in a suitable location for sensing the relative humidity of the gas stream flowing through the gas treater 120. A suitable humidity sensitive resistor is a model UPS600 resistor by Ohmic, which at 45% RH is approximately 30.7 k Ohms. A resistor R10 is coupled in a voltage divider configuration with the humidity sensitive resistor 900. Three pins of the microcontroller 142 couple to the voltage divider formed by resistor R10 and humidity sensitive resistor 900.

Pin 910 of the microcontroller 142 is coupled to one terminal of the resistor R10, pin 912 is coupled to one terminal of the humidity sensitive resistor 900 and pin 914 is coupled to the terminal between the resistor R10 and the humidity sensitive resistor 900. The humidity sensitive resistor 900 may be a type that requires AC excitation. Accordingly, the microcontroller 142 excites the humidity sensitive resistor

900 by applying an alternating pulse, such as a 5-volt pulse, to pins 910 and 912, such that pin 912 is "high" for a period of time and pin 910 is low. As a result, the average excitation voltage to the humidity sensitive resistor 900 is zero. During the time period when pin 910 is "high", the microcontroller 142 senses the humidity of the gas by determining if the tap voltage pin 914 is a logic "zero" or a logic "one". If it is a logic zero (low voltage), the resistance of the humidity sensitive resistor 900 is low, indicating that the relative humidity of the gas is still high. If it is a logic one (high voltage), then the resistance of the humidity sensitive resistor 900 is high, indicating that the relative humidity of the gas is low. The value of the resistor R10 is chosen to yield a transition at pin 914 at a desired humidity threshold, such as 45% RH, with a 2.5 V transition from a low voltage to a high voltage. For example, resistor R10 is a 30 k ohm resistor. In the embodiment employing a resistive humidity sensor, a microcontroller that is suitable is a PIC 16C558 in place of the microcontroller model referred to above in conjunction with FIG. 14. This sensing scheme can be simplified even further if a relative humidity sensor that allows DC excitation is used. In this case, only one pin of the microcontroller 142 need be associated with humidity sensing.

A resistive humidity sensor has certain advantages over a capacitive humidity sensor. It has been found that the specific type of resistive humidity sensor referred to above can tolerate immersion in water in the gas treater 120 if a user accidentally over-fills the gas treater 120. In addition, the sensing scheme using a resistive sensor does not require a relatively high frequency square wave signal, which may be undesirable in some environments where the apparatus is used. Finally, the resistive sensor affords better accuracy for relative humidity sensing in some applications.

Other variations or enhancements to the circuitry shown in FIG. 14 are possible. The type of microcontroller used can be one, such as the PIC16C715, that incorporates the functions of the A/D converter 143. The PIC16C715 microcontroller incorporates a multichannel A/D converter. In addition, a more feature rich microcontroller of this type will allow for the addition of a display, such as a liquid crystal display (LCD) or LED display. The microcontroller could generate information on a periodic basis to be displayed to the user, such as gas temperature and relative humidity. In addition, the microcontroller may directly drive an audible alert device, rather than indirectly driving it through a transistor as shown in FIG. 14. These are examples of the types of modifications or variations that are possible depending on the type of microcontroller that is selected for use in the control module 140.

With reference to FIGS. 1 and 2, the setup and operation of the apparatus 100 will be described. The AC/DC converter 180 is plugged into a 110V AC power source, such as a wall outlet or a power strip. The control module 140 is connected to the AC/DC converter 180. Alternatively, the apparatus 100 may be powered by a battery or photovoltaic source. The heater/hydrating tubing set is then installed by attaching one end of the tube segment 160 to the outlet of the insufflator 10 by the Luer lock 166. The tube segments 160, 162 and 164 may be pre-attached to the filter 110 and the gas treater 120 for commercial distribution of the apparatus 100. The cable 170 is installed into the electrical housing 210 of control module 140 by the connector 172.

The gas treater 120 is charged with a supply of liquid agent and/or humidifying solution by the syringe 200. The syringe 200 is then inserted into the charging port 190 so that a needle or cannula of the syringe 200 penetrates the resealable member 194 (FIG. 2) and the liquid is injected into the gas treater 120 to be absorbed by the absorbent layers. The syringe 200

is then removed from the charging port 190, and the charging port 190 seals itself. The free end of the tube segment 164 is attached to a gas delivery device by the Luer lock 168 or other appropriate connector. Alternatively, the gas treater 120 may be pre-charged with liquid, thus not requiring a charge prior to operation.

If the embodiment of FIG. 5 or 6 is employed, then the bags 220 and 230 are charged (unless they are pre-charged) with a quantity of one or more agents. Likewise, if the embodiment of FIG. 7 or 8 is employed, the tube member 300 or tube member 400 is charged (unless it is pre-charged) with a quantity of one or more agents. The nozzles 522 of the print-head 520 are positioned in alignment with an opening to the housing 122. Finally, if the embodiment of FIG. 12 or 13 is employed, the container 700 is prepared for use as described above in conjunction with FIGS. 12 and 13.

Once the gas regulator 10 is activated, it receives gas from a gas supply cylinder and regulates the pressure and flow rate of the gas, both of which can be adjusted by the operator. The pressure and volumetric flow rate are controlled by adjusting controls (not shown) on the gas regulator 10. Gas then flows through the tube segment 160 into the optional filter 110 where it is filtered, and then through tube segment 162 into the gas treater 120. In the gas treater 120, gas comes into contact with the optional electrical heating element 134 and the optional humidifying liquid-retaining layer(s) 130-132 which are positioned within the flow path of the gas, as shown in FIG. 2.

Depending on which gas treater embodiment of FIG. 2-9, 12, or 13 is employed, the gas stream is treated with a quantity of one or more agents so that the one or more agents is carried out of the gas treater 120 for delivery to an animal. For some applications and temperature range requirements, it may be desirable to position the gas treater 120 immediately adjacent the location to which the treated gas is to be delivered.

In the event that heating and humidification of the gas is also desired and the appropriate components are also deployed in the gas treater 120, then in chamber 128, the gas is also simultaneously heated and humidified to the proper physiological range by regulation of the heating element 134 and liquid content of the layers 130-132 such that the temperature of gas exiting chamber 128 is within a preselected physiological temperature range (preferably 35° to 40° C., though any desired temperature range can be preselected), and within a preselected range of relative humidity (preferably above 40% relative humidity, such as in the range of 80-95% relative humidity). If the apparatus is operated with the gas treater 120 not charged with liquid agent and/or humidifying solution either because the user forgot to manually charge it before initiating operation, or the apparatus was sold without a pre-charge of liquid (i.e., in a dry state), the relative humidity of the gas in the chamber of the gas treater 120 will be detected to be below the predetermined threshold and the alarm will be activated, alerting the user that the gas treater 120 requires charging of liquid. The apparatus will automatically issue an alarm to alert a user to the need for charging the gas treater 120 with liquid agent and/or humidifying solution, thereby avoiding further delivery of unhydrated gas into an animal.

With further reference to FIG. 5, the control module 140 monitors the relative humidity of the gas exiting the chamber and further regulates the temperature of the gas in the chamber 128. In particular, the microcontroller 142 generates a recharge signal when the relative humidity of the gas in the chamber drops below the predetermined relative humidity threshold, indicating that the liquid supply in the gas treater 120 requires replenishing. An audible alarm is issued by the

buzzer **147** and/or a visual alarm is issued by LED **148A** to warn the medical attendant or user that the gas treater **120** requires recharging. Preferably, the microcontroller **142** continues the alarm until the humidity in the chamber returns to a level above the predetermined relative humidity threshold, which will occur when the gas treater **120** is recharged with liquid. Moreover, the microcontroller **142** will issue a second alarm, such as by energizing LED **148B**, when the relative humidity level of gas in the gas treater **120** drops below the critical relative humidity threshold, at which point electrical power to the heating element **134** is terminated. In addition, the microcontroller **142** controls the temperature of the gas by controlling electrical power supplied to the heating element **134**.

In some cases, the controlled humidity of the gas stream is more important than controlled heating. For those applications, the apparatus would include only those components necessary to treat the gas stream with one or more agents (according to the embodiments of FIGS. 7-13) and to humidify the gas stream. Furthermore, monitoring the humidity of the gas stream is also optional for certain applications. For example, treating the gas stream with a dry agent may not normally require heating or humidification.

The method and apparatus of this invention can be utilized for many medical procedures requiring the provision of heated and humidified gas. The optional filtration may also be utilized according to the sterility of gas required for the procedure. The gas is chosen according to the procedure to be performed and can be any medically useful gas, such as carbon dioxide, oxygen, nitrous oxide, argon, helium, nitrogen and room air and other inert gases. Preferable gases for endoscopy are carbon dioxide and nitrous oxide. A combination of the above gases can also be used, i.e., 100% of a single gas need not be used. The procedure is preferably endoscopy such as laparoscopy, colonoscopy, gastroscopy, bronchoscopy, and thoracoscopy. However, it may also be utilized for providing heated and humidified oxygen or any anesthetic gases or combination of gases for breathing, for example, or to administer anesthesia or breathing therapy. In particular, the compact size of the apparatus make the invention portable and thus suitable for uses requiring portability. The gas delivery device that provides the direct contact to the patient should be selected according to the medical procedure to be performed as known to those skilled in the art. The gas that is conditioned by the apparatus may be pressure controlled, volumetrically controlled or both.

In some cases, it is desired to supply some agents of pharmacologic material, separate from other agents (which, as discussed above, could be pharmacologic agents) which may be supplied by the heater/hydrator **120**. Depending upon the agent, it may be desirable to use the heater/hydrator to humidify and heat the insufflation gas, and supply the agent separately. Alternatively, one or more agents could be supplied using a heater/hydrator while one or more additional agents could be supplied into the gas stream separately.

Agents can be supplied through a gas stream, for example, during a laparoscopy, colonoscopy, gastroscopy, and/or thoracoscopy, or any other procedure that requires distention. For example, while these procedures are presently done under general anesthesia, where uses of therapeutic doses of anesthesia administered, by way of example, and not of limitation, into the abdomen during surgery, less, or no general anesthesia may be needed, making for faster surgeries, and quicker patient recovery. For example, an appendectomy, cholecystectomy, or tubal ligation might be done without general anesthesia.

While any type of agent could be delivered using the invention, examples of particular agents that might be delivered in a gas stream during a procedure include anesthetic agents, analgesic agents, chemotherapy agents, anti-infective agents, and anti-adhesion agents.

Anesthetic agents include, but are not limited to, alcohol, Bupivacaine, Chloroprocaine, Levobupivacaine, Lidocaine, Mepivacaine, Procaine, Ropivacaine and Tetracaine.

Analgesic agents may include, but are not limited to, respiratory agents such as Excedrin, Tylenol, DayQuil, NyQuil; centrally acting analgesics such as, Duracron, Ultracet and Ultram; miscellaneous analgesics agents such as, Carbatrol, Hyalgan, Lidoderm, Nuropin, Neurontin, Phenegran, and Tegretol; as well as narcotics such as, Nubain, Darvocet, Dilaudid, Lortab, OxyContin, Percocet, and Vicodin.

Chemotherapy agents, also known as antineoplastic agents, may include, but not be limited to, Altretamine, Asparaginase, BCG, Bleomycin sulfate, Busulfan, Carboplatin, Carmustine, Chlorambucil, Cisplatin, Cladribine, Cyclophosphamide, Cytarabine, Decarbazine imidazole carboxamide, Dactinomycin, Daunorubicin-daunomycin, Dex- amethasone, Doxorubicin, Etoposide-epipodophyllotoxin, Floxuridine, Fluorouracil, Fluoxymesterone, Flutamide, Fludarabine, Goserelin, Hydroxyurea, Idarubicin HCL, Ifosfamide-Isophosphamide, Interferon alfa, Interferon alfa 2a, Interferon alfa n3, Irinotecan, Leucovorin calcium, Leuprolide, Levamisole, Lomustine, Megestrol, Melphalan-L-phenylalanine mustard, L-sarcolysin, Melphalan hydrochloride, MESNA, Mechlorethamine, nitrogen mustard, Methylprednisolone, Methotrexate-Amethopterin, Mitomycin-Mitomycin C, Mitoxantrone, Mercaptopurine, Paclitaxel, Plicamycin-Mithramycin, Prednisone, Procarbazine, Streptozocin-Streptozotocin, Tamoxifen, 6-thioguanine, Thiopentriethylene thiophosphoramidate, Vinblastine, Vincristine and Vinorelbine tartrate.

Anti-infective agents include those agents classed as anti-helminics and antibiotics. Antibiotics may be further classified as aminoglycosides, anti-fungal antibiotics, cephalosporins, b-lactam antibiotics, chloramphenicol, macrolides, penicillins, tetracyclines, miscellaneous antibiotics, antituberculosis agents, anti-virals, anti-retrovirals, antimalarials, ouinolones, sulfonamides, sulfones, urinary anti-infectives and miscellaneous anti-infectives.

Anthelmintics may include by way of example, but not of limitation to, Thiabendazole.

Aminoglycosides may include by way of example, but not of limitation to, Amikacin, Gentamicin, Neomycin, Streptomycin and Tobramycin.

Antifungal antibiotics may include by way of example, but not of limitation to, Amphotericin B, Amphotericin B, Lipid formulation T.E., Fluconazole, Flucytosine, Griseofulvin, Itraconazole, Ketoconazole, Nystatin, and Terbinafine.

Cephalosporins may include by way of example, but not of limitation to, Cefaclor, Cefazolin, Cefepime, Cefixime, Cefonicid, Cefotaxime, Cefpodoxime, Cefprozil, Cefazidime, Ceftriaxone, Cefuroxime, Cephalexin, and Cephadrine.

B-Lactam antibiotics may include by way of example, but not of limitation to, Aztreonam, Cefotetan, Cefoxitin, and Imipenem/Cilastatin.

Chloramphenicol may include by way of example, but not of limitation to, Chloramphenicol, Chloramphenicol Palmitate, and Chloramphenicol Succinate.

Macrolides may include by way of example, but not of limitation to, Azithromycin, Clarithromycin, Erythromycin, Erythromycin Ethyl Succinate and Erythromycin Lactobionate.

Tetracyclines may include by way of example, but not of limitation to, Demeclocycline, Doxycycline, Minocycline and Tetracycline.

Miscellaneous antibiotics may include by way of example, but not of limitation to, Bacitracin, Clindamycin, Polymyxin B, Spectinomycin and Vancomycin.

Antituberculosis agents may include by way of example, but not of limitation to, Ethambutol, Isoniazid, Pyrazinamide, Rifabutin and Rifampin.

Antivirals may include by way of example, but not of limitation to, Acyclovir, Amantadine, Fanciclovir, Foscarnet, Ganciclovir, Ribavirin, Valacyclovir and Valganciclovir.

Antiretrovirals may include by way of example, but not of limitation to, Abacavir, Amprenavir, Didanosine, Efavirenz, Indinavir, Lamivudine, Loopinavir, Nelfinavir, Nevirapine, Ritonavir, Saquinavir, Stavudine, Zalcitabine and Zidovudine.

Antimalarials may include by way of example, but not of limitation to, Chloroquine, Hydroxychloroquine, Pyrimethamine and Quinine.

Quinolones may include by way of example, but not of limitation to, Gatifloxacin, Levofloxacin and Ofloxacin.

Sulfonamides may include by way of example, but not of limitation to, Sulfadiazine, Sulfamethoxazole, Sulfasalazine and Sulfisoxazole.

Sulfones may include by way of example, but not of limitation to, Dapsone.

Urinary anti-infectives may include by way of example, but not of limitation to, Nitrofurantoin.

Miscellaneous anti-infectives may include by way of example, but not of limitation to, Clofazamine, Co-trimoxazole, Metronidazole and Pentamidine.

Anti-adhesions agents may include by way of example, but not of limitation to, Aspirin, Calcium channel blockers, Carboxymethylcellulose, Chondroitin sulfate, Corticosteroids, Chymase inhibitors, Dextran, Dialysis solution, Diphenhydramine, Fibrin glue, Heparin, Hyaluronic acid, L-Arginine, Methylene blue, Mifepristone, Mitomycin C, NSAIDs, Octreotide, Pentoxifylline, Peritoneal transplant, Photopolymerized hydrogel, Polyethylene glycol, Polyoxamer, Ringers lactate, Saline, Surfactant and tissue plasminogen activator.

Also known are solutions or gels such as Hyaluronic acid, Hyaluronate-carboxymethylcellulose, Carboxymethylcellulose, Polyethylene glycol, Dextran 70 and Icodextrin 4%.

The preceding are liquids, solutions or gels which it is believed within the skill of those in the art to use in the present invention. Also known are commercial anti-adhesion barriers such as hyaluronate-carboxymethylcellulose, oxidized regenerated cellulose, polyethylene oxide-oxidized regenerated cellulose, expanded polytetrafluoroethylene and pericardial patch.

The use of these in the present invention may require shredding, pulverizing or powdering together with mixing them with a liquid to make them usable in the present invention.

The present invention contemplates use of yet to be invented agents of the above classes, as well as any of those drugs of the above classes which have not been listed.

Referring to FIGS. 16-20, there are shown embodiments of the present invention which are thought to be particularly useful in providing agents to be delivered, along with insufflation gas, whether treated or not, to the abdomen of a patient. There is shown an insufflation device, at least one structure defining at least one fluid flow path extending at least a portion of the distance between the insufflation device and the abdomen of a patient, and a chamber adapted to be coupled to the at least one structure and adapted to supply an agent to the interior of the abdomen through the at least one structure.

FIG. 16 shows an apparatus comprising an insufflation device 915, which may be such as the Stortz Model 26012 mentioned above, or any other insufflation device that supplies insufflation gas to a surgical site. The insufflation device 915 has an outlet 916 through which it supplies insufflation gas.

There is optionally provided downstream of the insufflation device 915, and in fluid communication therewith, the heater/hydrator 120 of the present invention. The heater/hydrator 120 has an inlet 917 and an outlet 918. A first conduit 919 connects the insufflation device outlet 916 with the inlet 917 of the heater/hydrator 120, thus placing the insufflation device 915 in fluid communication with the heater/hydrator 120.

In any of the embodiments set forth herein, conduits may be short or long, wide or narrow. In some cases, the conduits may be separate pieces from devices they are in fluid communication with, while in other cases the conduit may be formed together with such devices. In some cases, various devices may be connected or coupled together without conduits between them. In some cases, various devices may be formed as a single device with multiple chambers. All such embodiments are within the scope of the invention.

The addition of an agent into the gas stream which is going into the patient's abdomen may be beneficial whether or not the insufflation gas is dry or humidified, or warm or cold. The scope of the present invention covers the addition of an agent under any conditions. The preferred method is one in which the insufflation gas is heated and humidified.

A second conduit 920 is connected at its first end 920A to the outlet 918 of the heater/hydrator 120, and is open at its second end 920B. Either end may include one or more connectors, such as, for example, a Luer lock. During surgery, the second conduit may be connected to, or placed in fluid communication with trocar assembly 921 which has previously been placed into the abdomen 922 of the patient P, thus placing the heater/hydrator in fluid communication with the patient's abdomen. A Veres needle or other device could also be used to provide access to the abdomen without departing from the scope of the present invention. The first conduit 919, or second conduit 920, may have a filter attached thereto.

In this embodiment of the present invention, an agent chamber 925 is provided external and separate of the heater/hydrator 120. The agent chamber 925 has at least an outlet 926. A third conduit 927 is connected at its first end 927A to the outlet 926 of the agent chamber. The third conduit 927, at its other end 927B, may be in flow communication with the trocar assembly 921 (or could be in flow communication with conduit 920 if an appropriate connector was used).

A two-inlet trocar assembly 930 (FIG. 31) may be provided. Or, if desired, a modified trocar 933 (FIG. 32) may be provided. Since the third conduit is open to atmosphere, some pressure source, other than the insufflation device 915, is employed to drive the agent in the agent chamber 925 into the insufflation gas stream. An example pressure source is described below.

A dispersion device 948 may be used to promote the entry of the agent into the abdomen 922 of the patient P as an aerosol spray, mist, fog or vapor. It is believed that the dispersion device will promote the effectiveness of the agent.

The dispersion device placement may depend on where and how the agent is introduced to the insufflation gas stream. It is believed that when the agent chamber 925 is not connected in line, the dispersion device may be anywhere in the third conduit 927 or in the trocar 921.

Referring now to FIG. 17, a modification of the construction shown in FIG. 16 is provided. In this embodiment, the

insufflation device **915** having outlet **916** is again provided. The heater/hydrator **120** has its inlet **917** connected to the outlet **916** of insufflation device **915** by the first conduit **919**. However, in this embodiment, the modified agent chamber **935** (referred to as modified because of having an inlet and an outlet), having an inlet **936**, and an outlet **937**, is placed in-line with the heater/hydrator **120** and connected thereto by second conduit **920**. Therefore, the pressure of the insufflation gas may be used to drive the agent, if desired. The term “modified agent chamber” is used for convenience and is not meant to create a special definition of either “agent chamber” or “modified agent chamber” in the claims. As used in the claims, the term “agent chamber” is meant to refer broadly to any chamber that may contain an agent.

A fourth conduit **938** is connected to the outlet **937** of agent chamber **935**. The fourth conduit **938** may be used to place the agent chamber **935** in fluid communication with the trocar assembly **921** in the abdomen **922** of a patient **P** during a surgical procedure. The dispersion device **948** may be anywhere downstream of the modified agent chamber **935**, such as interposed or connected to the fourth conduit **938**. As discussed above, a device other than a trocar **921** could be used to provide access to the abdomen, such as, for example, a Veres needle.

One skilled in the art will appreciate that, depending on the nature of the dispersion device **948**, it may be placed in the conduits described herein, with the fluid flowing through the dispersion device **948**, or around it, or, the dispersion device **948** could surround the conduit. Depending on the application, for any particular conduit, there may be a dispersion device both, in a conduit, and external to it.

In FIG. **18**, the agent chamber **925** is connected upstream of the heater/hydrator **120**. It is connected in flow communication with the heater/hydrator **120** by fifth conduit **940**. Fifth conduit **940** may be connected anywhere between the outlet **916** of the insufflation device **915** and the inlet **917** of the heater/hydrator **120** to place the agent chamber **925** in flow communication with the heater/hydrator **120**. As before, second conduit **920** is connected to the outlet **918** of the heater/hydrator **120**, and places the heater/hydrator **120** in fluid communication with the patient's abdomen through trocar assembly **921**. As discussed above, a device other than a trocar **921** could be used to provide access to the abdomen, such as, for example, a Veres needle.

Since the agent chamber **925** is connected in parallel with the insufflation device **915**, the dispersion device **948** may be connected or placed anywhere downstream of the agent chamber **925**, for example, in the second conduit **920**.

The embodiment shown in FIG. **19** is similar to that shown in FIG. **17**, except that the modified agent chamber **935** having inlet **936** and outlet **937** is placed upstream of the heater/hydrator **120**, instead of downstream thereof. First conduit **919** may now be connected between the outlet **916** of the insufflation device **915** and the inlet **936** of the modified agent chamber, thus placing the modified agent chamber **935** in fluid communication with the insufflation device **915**.

A sixth conduit **941** connects the outlet **937** of the modified agent chamber **935** to the inlet **917** of the heater/hydrator **120**. A seventh conduit **942** is connected to the outlet **918** of the heater/hydrator **120**. Seventh conduit **942** may be placed in fluid communication with a trocar **921** assembly which has previously been placed in the abdomen **922** of a patient **P** during a surgical procedure. As discussed above, a device other than a trocar **921** could be used to provide access to the abdomen, such as, for example, a Veres needle. When gas is flowing from the insufflation device **915**, and there is agent remaining in the modified agent chamber **935**, the agent may

be delivered into the abdomen **922** of the patient **P**. As before, dispersion device **948** may be placed anywhere downstream of the agent chamber, such as interposed in, or connected to seventh conduit **942**.

The embodiment shown in FIG. **20** is similar to the embodiment shown in FIG. **18**, except that the agent chamber **925**, having outlet **926** is connected downstream of the heater/hydrator **120**, instead of upstream. First conduit **919** is connected between the outlet **916** of the insufflation device **915** and the inlet **917** of the heater/hydrator, thereby placing heater/hydrator **120** in fluid or flow communication with the insufflation device **915**.

Second conduit **920** is connected to the outlet **918** of the heater/hydrator **120**. As before, second conduit **920** may be placed in flow communication with a trocar assembly **921** that has been placed into the abdomen **922** of a patient **P** during a surgical procedure. As discussed above, a device other than a trocar **921** could be used to provide access to the abdomen, such as, for example, a Veres needle. The outlet **926** of the agent chamber **925** has an eighth conduit **943** connected thereto. The other end of eighth conduit **943** may be connected in flow communication with the gas stream coming from the heater/hydrator anywhere between the outlet **918** of the heater/hydrator **120** and the trocar assembly **921**. Dispersion device **948** may be placed anywhere downstream of the agent chamber **925**, such as being interposed in, or connected to, second conduit **920**. When pressure is applied to the agent in the agent chamber **925**, whether or not gas is flowing from the insufflation device **915**, agent may be supplied into the abdomen **922** of the patient **P**.

Depending on the application, the constructions shown in FIGS. **1-20** may be combined or duplicated to achieve the desired results. For example, one or more agents may be introduced through the heater/hydrator **120**, and one or more agents may be introduced through one or more agent chambers (**925,935**). Also, any of the chambers shown may be single or multiple chambers, so as to provide for the addition of multiple agents. The gas may be heated and/or humidified, as desired. The chambers may be empty chambers, or have various means to absorb or adsorb liquid in them.

Referring now to FIG. **21**, there is shown one way in which agent may be introduced into an agent chamber (**925,935**). Although modified agent chamber **935** is illustrated in FIG. **21**, the apparatus shown will also work with agent chamber **925**. An external port **950** is provided, which may have a closure member **968** to regulate flow through the port **950**, into which syringe **951** containing the desired amount of agent may be inserted. At the proper time, the surgeon, anesthetist, or other medical personnel, will open the closure member **968**, if present, and depress the plunger **952** of syringe **951** to inject the agent into the agent chamber (**925,935**), where it will travel to the patient's abdomen in the manner previously described.

Referring now to FIG. **22**, there is shown another device that may serve to introduce agent into an agent chamber (**925,935**) in various embodiments of the present invention. In this embodiment, pump **954** is used to deliver the agent to the agent chamber (**925,935**). An external port **950** is provided to which pump **954**, such as a peristaltic or other suitable type pump, is connected. A closure member **968** may be provided to regulate the flow into the port **150**. A reservoir (not shown) containing at least the desired amount of agent is provided.

At the proper time, the surgeon, anesthetist, or other medical personnel, will open the closure member **968**, if present, activate the pump **954** to supply the desired amount of the agent into the agent chamber (**925,935**), where it will travel to the patient's abdomen in the manner previously described.

Note that in any of the embodiment discussed herein, closure member 968 could be an adjustable valve.

Referring now to FIG. 23, there is shown a still further device that may serve to introduce agent into an agent chamber (925, 935) in embodiments of the present invention. In this embodiment, a pressurized cylinder 956 which has been pre-charged with a desired amount of agent is used to deliver the agent to the agent chamber (925, 935). An external port 950 is provided to which pressurized cylinder 956 is connected. A closure member 968 is interposed between cylinder 956 and port 950. The pre-charged cylinder, in addition to having a desired amount of agent contained therein, may have a predetermined amount of a pressurizing agent, such as an inert gas, contained therein, and may have apparatus (e.g. an electronically controlled valve) to cause the release of the agent at the desired time. At the proper time, the surgeon, anesthetist, or other medical personnel, may open the closure member 968, if present, and activate the release apparatus to supply the desired amount of the agent into the agent chamber, where it will travel to the patient's abdomen in the manner previously described.

Referring now to FIG. 24, there is shown yet another device which may serve to introduce agent into an agent chamber (925, 935) of the present invention. In this embodiment, a flexible bag 958 containing a desired amount of agent is connected by tubing 959 to the external port 950. Apparatus (e.g. an adjustable valve) to control the release of the agent from the flexible bag 958 may, or may not, be provided, depending on the application. The closure member 968 may serve as the release apparatus. At the desired time in the surgery, the flexible bag 958 will be squeezed, the release apparatus, if present, will be operated, and the agent will be forced into the agent chamber (925, 935).

It should be understood that all of the ways of introducing the agent into the agent chamber (925, 935) shown in FIGS. 21-24 will work with any of the embodiments of the invention shown in FIGS. 16-20. It should further be understood that other methods of introducing agent into the chamber (925, 935) may be used without departing from the scope of the invention.

Referring now to FIGS. 25-28, if a separate agent chamber is not desired for whatever reason, the syringe 951, pump 954, pressurized cylinder 956 and flexible bag 958 may be used by themselves to supply agent to the embodiments of the invention shown in FIGS. 16-20. An appropriate external port or connector 965 may be placed in line in the appropriate conduit so that the external port or connector 965 will be in the flow path of the insufflation gas. The operation of the various devices will be as just described with regard to FIGS. 21-24.

Referring now to FIG. 29, there is shown an additional device that may serve as the agent chamber (925, 935) of the present invention. Piezoelectric chamber 961 comprises a hollow chamber 962 having an inlet 963 and an outlet 964. The piezoelectric chamber is connected in flow communication with the appropriate conduit to place it in the stream of the insufflation gas 970 when the insufflation device is in operation. In the hollow chamber 962 is placed a desired quantity of agent 966 in liquid form. The agent 966 will be placed in the chamber with the piezoelectric crystal 965. Piezoelectric crystal 965 may then be energized to activate the crystal. Activation of the crystal 965 may cause the molecules of the agent to vibrate at such speeds as to produce an agent fog 967, which may be drawn into the insufflation gas stream 970 and delivered to the patient's abdomen.

With reference to FIG. 30, there is shown a further alternative embodiment of the invention which is believed useful for the administration of agent into the abdomen of a patient.

This embodiment of the invention involves the use of a modified syringe 971 being used with a trocar 972. The trocar 972 has a tubular portion 973 and an enlarged top portion 974. The modified syringe 971 has a normally sized hollow body portion 978 which sealingly accepts the plunger 979 for reciprocal movement in the body portion 978. Attached to, or integral with, the body portion 978 is an elongated, hollow, tubular, lower portion 980 having a dispersion device 948 mounted at the distal end thereof.

In use, agent is drawn into the modified syringe assembly 971, either through a needle, or the lower tubular portion 980. If not already attached, the lower tubular portion 980 is attached, and the modified syringe 971 is placed into the trocar assembly 972, with the lower tubular portion 980, and the dispersion device 948, slidably fitting in the tubular portion of the trocar 972.

The elongated tubular portion 980 of the modified syringe should be long enough so that when the modified syringe 971 is inserted in the trocar, the distal end 980A of the lower tubular portion 980 extends past the end of the tubular portion 973 of the trocar 972. In this manner, during surgery, when it is desired to add agent to the abdomen, and the modified syringe 971 is fully inserted into the trocar 972, the dispersion device 948 may actually be inside the pneumoperitoneum. Therefore, when the plunger 979 is depressed, the agent that has previously been drawn into the modified syringe 971 may be forced through the dispersion device 948, and may directly enter the abdomen as an aerosol, spray, mist, fog or vapor, depending on the dispersion device 948 used, and the agent. Some agents may not be capable of being dispersed in all forms.

Referring now to FIG. 31, there is shown a two-inlet trocar 930. Two-inlet trocar 930 is similar in some respects to trocars known in the art in that it has a tubular body portion 975, having an enlarged top portion 975A and has a single inlet 976 for the admission of insufflation gas, such as that which may be supplied from insufflation device 915. Due to the potential desirability of introducing the agent into the insufflation gas stream right at the trocar, two-inlet trocar 930 with second inlet 977 may be desirable. When desired, the insufflation gas stream may enter the two-inlet trocar 930 through first inlet 976, and the agent gas stream may enter the trocar through the second inlet 977 (or vice versa).

A modification of the trocar construction shown in FIG. 31 is shown in FIG. 32. Modified trocar 933 is shown. Modified trocar 933 has a tubular body portion 975 and enlarged top portion 974 as before. In addition, it has inlet 976. However, instead of having a second inlet 977, it has a branch inlet 934 which branches off the inlet 976 to provide for the agent stream to be connected directly to the modified trocar 933, but without the provision of an entirely separate second inlet. A dispersion device 948 is optionally provided at the distal end of the branch outlet 934. Closure members 968 are optionally provided.

Referring now to FIG. 33, a further embodiment of the invention, which is, in some respects similar to the embodiment shown in FIG. 32, is shown. This embodiment of the invention uses most of the construction of FIG. 32 in that the modified trocar 933 having a lower tubular portion 975 and enlarged top portion 974 is used with a single inlet 976 and a branch outlet 934. In this modification, the branch inlet is sized and shaped to accommodate a pressurized aerosol spray can 981 which has a desired amount of agent and propellant contained therein.

The pressurized container or spray can 981 has a nozzle 982 with an orifice that should be chosen, depending on the agent being used, to create an aerosol spray, mist, fog, or

27

vapor, if possible. The nozzle **982** may be adapted to be press fit onto the branch inlet **934**. Because the nozzle may create the desired dispersion, dispersion device **948** may be omitted in this embodiment of the invention, but could also be included, if desired.

Referring now to FIG. **34**, there is shown a flow chart illustrating a series of steps in which various embodiments of the invention may be used. At Box **1000**, the first step is to gain access to the abdomen **922** of the patient P. This may be done by any of several well known surgical techniques known to those skilled in the art of surgery, and will usually involve making a surgical incision in the patient's abdomen and inserting a trocar therein.

Next (Box **1010**) a gas stream of insufflation gas may be introduced into the patient's abdomen **922**. This will involve the steps of providing an insufflation device **120**, creating a flow path between the insufflation device and the trocar, and initially inflating the patient's abdomen with about 2-3 liters of insufflation gas. After the initial inflation of the patient's abdomen, insufflation gas may continue to flow into the abdomen at the desired rate or may cease to flow depending upon the particular circumstances.

The agent, or agent stream may then be introduced into the pneumoperitoneum along with the insufflation gas (Box **1020**). A predetermined concentration suitable for a particular procedure may be chosen.

Once the desired concentration of agent has been determined for the surgical procedure being performed, there are several ways the agent may be introduced into the pneumoperitoneum, as described above.

Regardless of the method used, when the desired amount of agent has been introduced, the flow of agent or agent stream will be shut off (Box **1030**).

Throughout this application, various patents publications are referenced. The disclosures of these publications in their entireties are hereby incorporated by reference into this application in order to more fully describe the state of the art to which this invention pertains.

Although the present process has been described with reference to specific details of certain embodiments thereof, it is not intended that such details should be regarded as limitations upon the scope of the invention except as and to the extent that they are included in the accompanying claims.

What is claimed is:

1. A method for introducing at least one agent into the abdomen of a patient consisting of:

- a) providing an insufflation device to provide pressure and volumetrically controlled gas in a manner suitable for laparoscopic surgery in a volume to provide full insufflation of the abdominal cavity;
- b) providing a single and direct flow path between the insufflation device and the abdomen of a patient,
- c) operating the insufflation device to provide a flow of the pressure and volumetrically controlled gas in the single and direct flow path, and
- d) introducing an agent into the pressure and volumetrically controlled gas stream while the gas stream is in the single and direct flow path thereby providing an agent containing gas stream to the patient's abdomen.

2. A method for introducing at least one agent into the abdomen of a patient consisting of:

- a) providing a single insufflation device to provide pressure and volumetrically controlled gas in a manner suitable for laparoscopic surgery in a volume to provide full insufflation of the abdominal cavity;
- b) providing a heater/hydrator connected to the single insufflation device downstream thereof, the heater/hydrator having a heater and an absorbent material contained therein, and heating and hydrating the gas passing there through;

28

drator having a heater and an absorbent material contained therein, and heating and hydrating the gas passing there through;

- c) providing at least a first structure comprising at least a first flow path for the pressure and volumetrically controlled gas extending at least a portion of the distance between the insufflation device and the heater/hydrator;
- d) providing at least a second structure comprising at least a second flow path for the pressure and volumetrically controlled gas extending at least a portion of the distance between the heater/hydrator and the abdomen;
- e) providing an agent chamber or a modified agent chamber separate and external from the heater/hydrator connected to either the first structure or the second structure, or both, to supply the at least one agent to the pressure and volumetrically controlled gas while it is flowing through either the first flow path, or the second flow path, or both;
- f) operating the single insufflation device to provide a flow of pressure and volumetrically controlled gas through the first structure, the heater/hydrator and the second structure, thereby causing a flow of pressure and volumetrically controlled gas between the insufflation device and the patients abdomen, and
- g) supplying the at least one agent from the agent chamber to the pressure and volumetrically controlled gas, thereby causing an agent containing gas stream to be delivered to the patient's abdomen.

3. A method for introducing at least one agent into the abdomen of a patient comprising:

- a) providing an insufflation device to provide pressure and volumetrically controlled gas in a manner suitable for laparoscopic surgery in a volume to provide full insufflation of the abdominal cavity;
- b) providing a heater/hydrator directly connected to the insufflation device downstream thereof, the heater/hydrator having a heater and an absorbent material contained therein and heating and hydrating the gas passing through the heater/hydrator;
- c) providing a first structure comprising a first fluid path for the pressure and volumetrically controlled gas extending between the insufflation device and the heater/hydrator;
- d) providing a second structure comprising a second flow path for the pressure and volumetrically controlled gas extending between the heater/hydrator and the abdomen;
- e) providing an agent containing chamber or a modified agent containing chamber separate and external from the heater/hydrator connected to either the first structure or the second structure to supply the agent to the interior of the abdomen through the pressure and volumetrically controlled gas by adding the agent to the pressure and volumetrically controlled gas while it is flowing through either the first flow path, or the second flow path, or both, and
- f) flowing the pressure and volumetrically controlled gas from the insufflation device through the first structure, the heater/hydrator and the second structure; and
- g) supplying the agent from agent containing chamber or the modified agent containing chamber to the pressure and volumetrically controlled gas while it is in the first structure or the second structure, thereby supplying an agent containing gas stream to the abdomen of a patient.

4. The method defined in any one of claims 1, 2, and 3, wherein the agent is a chemotherapy agent.

**29**

5. The method defined in any one of claims **1**, **2**, and **3**, wherein the agent is an antibiotic agent.

6. The method defined in any one of claims **1**, **2**, and **3**, wherein the agent is an anesthetic agent.

7. The method defined in any one of claims **1**, **2**, and **3**, 5 wherein the agent is an anti-adhesion agent.

8. The method defined in any one of claims **1**, **2**, and **3**, wherein the agent is a combination of one or more of an antibiotic agent, an anesthetic agent, a chemotherapy agent, or an anti-adhesion agent.

10

\* \* \* \* \*

**30**

|                |                                                                                                                                                                              |         |            |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|------------|
| 专利名称(译)        | 将药剂递送到腹部的方法                                                                                                                                                                  |         |            |
| 公开(公告)号        | <a href="#">US9028437</a>                                                                                                                                                    | 公开(公告)日 | 2015-05-12 |
| 申请号            | US12/878329                                                                                                                                                                  | 申请日     | 2010-09-09 |
| [标]申请(专利权)人(译) | LEXION医疗                                                                                                                                                                     |         |            |
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| [标]发明人         | OTT DOUGLAS E<br>SPEARMAN PATRICK R<br>GRAY ROBERT I<br>LLOYD DUANE E                                                                                                        |         |            |
| 发明人            | OTT, DOUGLAS E.<br>SPEARMAN, PATRICK R.<br>GRAY, ROBERT I.<br>LLOYD, DUANE E.                                                                                                |         |            |
| IPC分类号         | A61M37/00 A61B17/34 A61M13/00 A63B51/02 A63B51/10 A63B59/00                                                                                                                  |         |            |
| CPC分类号         | A63B51/02 A63B51/10 A61M13/003 A63B59/0074 A61B17/3474 A61M2205/3372 A61M2205/8206<br>A61M2205/3653 A61M16/16 A61M16/161 A61M2205/7518 A61M2205/7536 A61M2205/7545 A63B60/42 |         |            |
| 审查员(译)         | 门德斯MANUEL                                                                                                                                                                    |         |            |
| 其他公开文献         | US20110106001A1                                                                                                                                                              |         |            |
| 外部链接           | <a href="#">Espacenet</a> <a href="#">USPTO</a>                                                                                                                              |         |            |

#### 摘要(译)

一种用于处理气体以输送到动物的体腔，体腔或体表中的方法和设备。该装置包括壳体，该壳体限定了具有入口和出口的腔室。将一种或多种试剂释放到流过腔室的气流中，使得气流将药剂带到动物体内。还示出，与腔室一起使用或不与腔室一起使用的是药剂腔室，其适于联接到至少一个结构，该结构限定至少一个流体流动路径，该流动路径延伸吹气装置和体腔之间的距离的至少一部分，身体空间或身体表面。

