The Med Touch family of alarms has been designed so that you only purchase the modules that you need. The following options may be added to the panel at the time of order or after installation:

- Optional Ethernet module. It will provide the following features:
  - Webserver – allows a remote user access to the alarm’s webpage – viewing a graphic image of the alarm with all signal conditions, pressure, event/history log information
  - Text or e-mail notification of alarm conditions (up to 5 addresses)
  - Event/history log – maintains a rolling list of the 100 most recent alarm condition events and a file of the 1,000 most recent alarm events and is downloadable through embedded web page
  - Modbus interface
- Optional BACnet module with Ethernet connection provides transmission interface of signals to the building automation system.

Wireless Master Alarm (minimal low voltage wiring) models drastically reduce installation costs by eliminating most of the low voltage wiring. The wireless network monitors and displays normal and alarm conditions from local source sending panels to two (or more) master alarm panels. Repeater panels may be added to the network as needed to boost signal communications.

5-year parts and 1-year labor warranty. (See website for complete warranty details.)

Tri-Tech Medical is a manufacturer of high quality medical gas piping equipment. Perhaps most importantly, we are committed to providing you with the best service in the industry. Please feel free to visit our web-site at www.tri-techmedical.com.

Tri-Tech Medical products conform to NFPA 99, CSA Z305.5, CSA Z9170-1, are U.L. or ETL Listed and CSA certified where applicable. Tri-Tech Medical is certified to ISO 9001:2008.

Our commitment to product quality, innovation and customer service builds long term relationships.

Call us for your next project and see the difference.
Manufacturer of Medical Gas Pipeline Equipment

Since 1989, our commitment to providing innovative solutions for medical gas systems has led to the development of exciting new products with features that provide added value in the forms of: time savings, increased safety, and medical costs.

The TransTech™ medical gas outlets and microcheck™ are two innovative features that provide added value in the forms of: time saving, easy to service, and money.

We feel that our products have at least three design features which make them superior to our competitors:

• The seal between the TransTech Medical front assembly and back body is a double O-ring which does not deform and leak when weight is added to the outlet front. In addition, these O-rings are replaceable without shutting down the secondary check in order to service or replace the barrel grommet.

• The TransTech Medical zone valve box incorporates a large handle which deforms and leaks when weight is added to the front of the outlet. It also requires shutting off the supply gas, and removal of the secondary check in order to service or replace the barrel grommet.

• In our literature that we serve the TransTech Medical outlet is capable of supporting 10 J-in 2 without leaking. This is because our design provides metal to metal support between the front and back bodies.

The TransTech Medical outlet incorporates a durable, protective, nylon label. These labels are durable and scratch resistant.

Please watch our outlet video on our website for an excellent graphic illustration of the design differences.

We offer an extensive line of medical gas outlet conversion kits, medical gas alarm conversion kits, and alarm panel conversion kits for converting existing outlets, alarm or oxygen control panels out of the wall. Leaking, obsolete, or discontinued equipment can be quickly updated with conversion kits at a significantly lower cost than replacing them with new equipment equivalents.

The FronTech™ medical gas outlets and microcheck™ are two innovative features that provide added value in the forms of: time saving, easy to service, and money.

The TransTech Medical zone valve box incorporates a large handle which deforms and leaks when weight is added to the front of the outlet. In addition, these O-rings are replaceable without shutting down the secondary check in order to service or replace the barrel grommet.

• The seal between the TransTech Medical front assembly and back body is a double O-ring which does not deform and leak when weight is added to the outlet front. In addition, these O-rings are replaceable without shutting down the secondary check in order to service or replace the barrel grommet.

• The TransTech Medical zone valve box incorporates a large handle which deforms and leaks when weight is added to the front of the outlet. It also requires shutting off the supply gas, and removal of the secondary check in order to service or replace the barrel grommet.

• In our literature that we serve the TransTech Medical outlet is capable of supporting 10 J-in 2 without leaking. This is because our design provides metal to metal support between the front and back bodies.

The TransTech Medical outlet incorporates a durable, protective, nylon label. These labels are durable and scratch resistant.

Please watch our outlet video on our website for an excellent graphic illustration of the design differences.

We offer an extensive line of medical gas outlet conversion kits, medical gas alarm conversion kits, and alarm panel conversion kits for converting existing outlets, alarm or oxygen control panels out of the wall. Leaking, obsolete, or discontinued equipment can be quickly updated with conversion kits at a significantly lower cost than replacing them with new equipment equivalents.

The FronTech™ medical gas outlets and microcheck™ are two innovative features that provide added value in the forms of: time saving, easy to service, and money.

The TransTech Medical zone valve box incorporates a large handle which deforms and leaks when weight is added to the front of the outlet. In addition, these O-rings are replaceable without shutting down the secondary check in order to service or replace the barrel grommet.

• The seal between the TransTech Medical front assembly and back body is a double O-ring which does not deform and leak when weight is added to the outlet front. In addition, these O-rings are replaceable without shutting down the secondary check in order to service or replace the barrel grommet.

• The TransTech Medical zone valve box incorporates a large handle which deforms and leaks when weight is added to the front of the outlet. It also requires shutting off the supply gas, and removal of the secondary check in order to service or replace the barrel grommet.

• In our literature that we serve the TransTech Medical outlet is capable of supporting 10 J-in 2 without leaking. This is because our design provides metal to metal support between the front and back bodies.

The TransTech Medical outlet incorporates a durable, protective, nylon label. These labels are durable and scratch resistant.

Please watch our outlet video on our website for an excellent graphic illustration of the design differences.

We offer an extensive line of medical gas outlet conversion kits, medical gas alarm conversion kits, and alarm panel conversion kits for converting existing outlets, alarm or oxygen control panels out of the wall. Leaking, obsolete, or discontinued equipment can be quickly updated with conversion kits at a significantly lower cost than replacing them with new equipment equivalents.

The FronTech™ medical gas outlets and microcheck™ are two innovative features that provide added value in the forms of: time saving, easy to service, and money.

The TransTech Medical zone valve box incorporates a large handle which deforms and leaks when weight is added to the front of the outlet. In addition, these O-rings are replaceable without shutting down the secondary check in order to service or replace the barrel grommet.

• The seal between the TransTech Medical front assembly and back body is a double O-ring which does not deform and leak when weight is added to the outlet front. In addition, these O-rings are replaceable without shutting down the secondary check in order to service or replace the barrel grommet.

• The TransTech Medical zone valve box incorporates a large handle which deforms and leaks when weight is added to the front of the outlet. It also requires shutting off the supply gas, and removal of the secondary check in order to service or replace the barrel grommet.

• In our literature that we serve the TransTech Medical outlet is capable of supporting 10 J-in 2 without leaking. This is because our design provides metal to metal support between the front and back bodies.

The TransTech Medical outlet incorporates a durable, protective, nylon label. These labels are durable and scratch resistant.

Please watch our outlet video on our website for an excellent graphic illustration of the design differences.

We offer an extensive line of medical gas outlet conversion kits, medical gas alarm conversion kits, and alarm panel conversion kits for converting existing outlets, alarm or oxygen control panels out of the wall. Leaking, obsolete, or discontinued equipment can be quickly updated with conversion kits at a significantly lower cost than replacing them with new equipment equivalents.

The FronTech™ medical gas outlets and microcheck™ are two innovative features that provide added value in the forms of: time saving, easy to service, and money.

The TransTech Medical zone valve box incorporates a large handle which deforms and leaks when weight is added to the front of the outlet. In addition, these O-rings are replaceable without shutting down the secondary check in order to service or replace the barrel grommet.

• The seal between the TransTech Medical front assembly and back body is a double O-ring which does not deform and leak when weight is added to the outlet front. In addition, these O-rings are replaceable without shutting down the secondary check in order to service or replace the barrel grommet.

• The TransTech Medical zone valve box incorporates a large handle which deforms and leaks when weight is added to the front of the outlet. It also requires shutting off the supply gas, and removal of the secondary check in order to service or replace the barrel grommet.

• In our literature that we serve the TransTech Medical outlet is capable of supporting 10 J-in 2 without leaking. This is because our design provides metal to metal support between the front and back bodies.

The TransTech Medical outlet incorporates a durable, protective, nylon label. These labels are durable and scratch resistant.

Please watch our outlet video on our website for an excellent graphic illustration of the design differences.

We offer an extensive line of medical gas outlet conversion kits, medical gas alarm conversion kits, and alarm panel conversion kits for converting existing outlets, alarm or oxygen control panels out of the wall. Leaking, obsolete, or discontinued equipment can be quickly updated with conversion kits at a significantly lower cost than replacing them with new equipment equivalents.