# Straight T-Piece, Elbow T-Piece YG-320P, YG-321P

# General

The YG-320P straight T-piece and YG-321P elbow T-piece connect the sampling line of a GF-300 series multigas unit to the patient's respiratory circuit.

# Safety Information

A warning alerts the user to possible injury or death associated with the use or misuse of the instrument.
A caution alerts the user to possible injury or problems with the instrument associated with its use or misuse such as instrument malfunction, instrument failure, damage to the instrument, or damage to other property.

Pay attention to all safety information in the Operator's Manual or Installation Guide.

#### 🗥 WARNING

- Do not use the T-piece for a neonate because the flow adapter has a dead space. The dead space differs depending on the type of the T-piece used.
  - Straight type: 5 mL
  - Elbow type: 7 mL
- · When using the T-piece on a patient with low ventilatory volume, perform ventilation taking into consideration the dead spaces shown above.

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The sampling lines and T-piece are non-sterilized and disposable. Use only for a single patient and single use. Failure to follow this instruction may cause cross infection.

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Connect the T-piece to the respiration circuit and sampling line properly. Otherwise, gas cannot be monitored properly.

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Connect the T-piece to the respiration circuit so that the sampling port of the T-piece is upward. If the sampling port is downward, water droplets in the respiration circuit may flow into the sampling line and clog it so measurement cannot be continued.

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Before intratracheal aspiration or spraying chemicals, remove the sampling line from the respiration circuit. Otherwise, the sampling line may be clogged and monitoring cannot be continued.

This Safety and Performance Information is an extract from the general and safety information sections of the most recent edition of Operator's Manual or Installation Guide. Therefore, the contents of your Operator's Manual or Installation Guide may differ from those of this Safety and Performance Information. For detailed operating procedures, follow the instructions of your Operator's Manual or Installation Guide.



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