

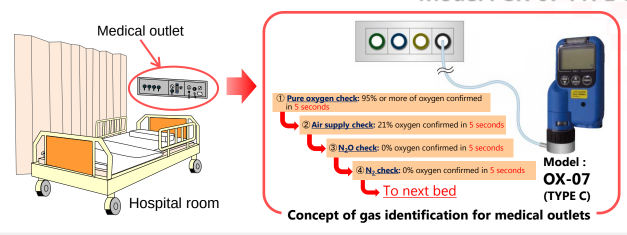
Riken Keiki News Letter

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For gas identification required by JIS T 7101 (Medical gas pipeline systems)

Portable Oxygen Monitor (for inspecting medical equipment)

Model: OX-07 TYPE C



Defective medical outlets can mean the difference between life and death for patients. As required by JIS T 7101 (Medical gas pipeline systems), the pipeline system must be checked to identify whether oxygen (O_2) , nitrogen (N_2) , nitrous oxide (N_2O) , and air are being supplied correctly. The Model: OX-07 TYPE C Portable Oxygen Monitor (for inspecting medical equipment) is optimal for these pipeline checks. Since the Model: OX-07 TYPE C can easily measure O_2 , gas identification for the outlet piping as shown in the conceptual drawing above ensures safe use of medical outlets.

Portable Oxygen Monitor (for inspecting medical equipment)

Model: OX-07 TYPE C



[Main features] (Please refer to the catalog for details.)

- O Compliant with JIS T 7101 (Medical gas pipeline systems)
 - \Rightarrow Performs rapid gas identification for O₂, air, N₂O, and N₂ outlets.
- O Continuous operation for approximately 5,000 hours
 - ⇒ Provides extended run times without battery replacement concerns.
- O Large LCD display
 - ⇒ Measurement results can be checked at a glance.

Application

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