

SQS as a conformity assessment body identification number 1250 herewith certifies the organisation

Gloor Bros. LTD.
Kirchbergstrasse 111
3400 Burgdorf
Switzerland

the use of a quality assurance system in its design, development, manufacturing and distribution which fulfills the requirements set out in:

ANNEX II

Directive 93/42/EEC (without section 4)

This approval is based on the report dated September 9, 2020.

The scope of validity covers the products

- medical equipment for gas and pressure regulation technology
- medical devices for medical gases
- medical gas supply systems

The following CE label can be applied to these products mentioned in the Appendix of this certificate

CE 1250

A condition for the validity of this certificate is a regular examination in accordance with Annex II.5 of the Directive 93/42/EEC.

Reg. no. 32329

Validity 28.09.2020–25.05.2024
Issue 28.09.2020

Approved Medical Responsible
28.09.2020



F. Müller, CEO SQS



D. Taddeo, Medical Responsible



ANNEX II

Directive 93/42/EEC (without section 4)

This Appendix is valid only in connection with the following certificate:

Registration Number 32329

Validity from September 28, 2020 up to and including May 25, 2024

This approval includes the following Medical Devices:

Class IIa

Low pressure equipment for the passage of gases

- connection tubes
- Y manifold
- flow switch
- humidifier
- septic fluid jar overflow protection
- terminal units
- equipment for central gas supply systems: pipeline isolators

High pressure equipment for the passage of gases

- high pressure metal hoses
- equipment for central gas supply systems: high pressure shut-off valves, cylinder batteries for manual and automatic change-over switching stations

Class IIb

- cylinder pressure regulators for medical gases with pressure indication, and as well with integrated flow control/flowmeter
- low pressure take-off devices for medical gases: flow controls, flowmeters, low pressure regulators
- medical suction equipment for compressed air and vacuum
- equipment for central gas supply systems: central pressure regulators, pipeline regulators, manual and automatic change-over switching stations, shut-off valve boxes
- medical gas supply systems

Appendix Issue: September 28, 2020

