

((0482

The QualityMon O2 oxygen meter is used to determine and monitor the oxygen concentration in breathing gas mixtures in medical applications. The Quality MonO2 can be used for the functional monitoring of the breathing gas mixtures of anesthesia and respiratory protective devices, as well as baby incubators.

Indication: The oxygen content of a breathing gas shall

be monitored.

Contraindications: Not suitable for personal protection.

Not for monitoring during the production of gas mixtures.

Safety index for patients and users:

Device: Internal battery-operated device

Fulfilled international standards: EN ISO 80601-2-55, DIN EN 60601-1, EN ISO 14971

CE-Certification: 13485: 2016 certification

| Technical Data | Specification |
|-----------------------------|--|
| Gas Type | Oxygen |
| Measuring range | 18%up to100% of Oxygen in Gas mixtures |
| Response time | < 12 sec. at 90% of final value |
| Display accuracy | <1% vol. O2, when calibrated to 100 % vol.O2 |
| Accuracy | <1% vol. O ₂ , when calibrated to 100 % vol. O ₂ |
| Linearity error | < 3% relative deviation to the characteristic |
| | curve |
| Drift | < 1% vol. O ₂ over 8 hours |
| Cross –sensitivity | < 0.1% vol. O2 in reaction to: |
| | 10 % CO2 residual N2 |
| | 80% N2O residual N2 |
| | 7.5% Halothane residual N2 |
| | 7.5% Isoflurane residual N2 |
| | 7.5% Enflurane residual N2 |
| | 9% Sevoflurane residual N2 |
| | 20% Desplurane residual N2 |
| Alarm | Visual and audible alarm |
| Alarm limits | 18 –101% (manuell alarm override 16–103%) |
| Mute alarm function | 30 sec. |
| Autosetfunction | ±2% of the current measured value |
| Offset voltage | < 200 μV in 100 % nitrogen over 5 min |
| Operating temperature | +5C° -+50C° / 41°F -122°F |
| DimensionsW*D*H | 61 x 110 x 92 mm |
| Weight | 500g with3* Typ AAAbatteries |
| Compatibleoxygen sensor | OOM111by EnviteC Wismar GmbH by Honeywell |
| Expected use of sensor life | Minimum over 1,000,000 O2% Hours |

DEHAS Medical Systems GmbH Tel.: +49451-80904-0 Fax: +49451-80904-111

Wesloer Str. 112, 23568 Lübeck/Germany <u>info@dehas.de</u> <u>www.dehas.de</u>