

CO₂ Cuvette for Dräger[®] ventilators

Mainstream ETCO₂ monitoring







Critical Care • CO₂ Cuvette for Dräger[®] ventilators





Quality, innovation and choice



CO₂ Cuvette for Dräger[®] ventilators

Our CO₂ cuvette for Dräger ventilators is a single use cuvette for mainstream CO₂ monitoring of mechanically ventilated adult patients.

Compliant with all applicable device standards, the cuvette is intended for use with the Dräger Evita Infinity® V500 ICU ventilator and the Dräger Oxylog[®] 3000 plus transport ventilator.

It should be positioned between the breathing system patient connection port and the catheter mount or patient interface.

Technical specification

- Patient category: Adult н.
 - ABS Material:
- 6.6 ml Internal volume:
- Resistance to flow: 0.3 cmH₂O at 30 L/min
- Single use, up to 7 days Duration of use:



Single use Simple, economical solution

Mainstream monitoring

Instant ETCO₂ measurement

Low volume Minimise patient rebreathing

Clinical recommendations: Capnography

AAGBI guidelines recommend continuous capnography in all patients who are anaesthetised or intubated, regardless of their location in the hospital, or the type of airway device used.^[1]

"Failure to use capnography in ventilated patients likely contributed to more than 70% of ICU related deaths. Increasing use of capnography on ICU is the single change with the greatest potential to prevent deaths"[2]

[1] AAGBI Safety Statement, The use of capnography outside the operating theatre: Updated statement from the Association of Anaesthetists of Great Britain & Ireland (AAGBI): May 2011

[2] 4th National Audit Project of The Royal College of Anaesthetists and the Difficult Airway Society: March 2011

Code	Description	Box Qty.
2775000	CO ₂ cuvette for Dräger® ventilators	25
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The manufacturer Intersurgical Ltd is certified to ISO 14001:2015, ISO 9001:2015, ISO 13485:2016 and MDSAP

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