

CapnoDura Combi



Making the success of ventilation visible

Limited space, unfavorable patient positioning, disturbing ambient noise – even though endotracheal intubation is regarded as the gold standard for airway management, it is still often hampered in preclinical emergency medicine by adverse external circumstances. To check the ideal positioning of the endotracheal tube, a clear indication of carbon dioxide during respiration is helpful. The CO₂ detector CapnoDura Combi offers precisely this and makes the expiration of CO₂ visible!

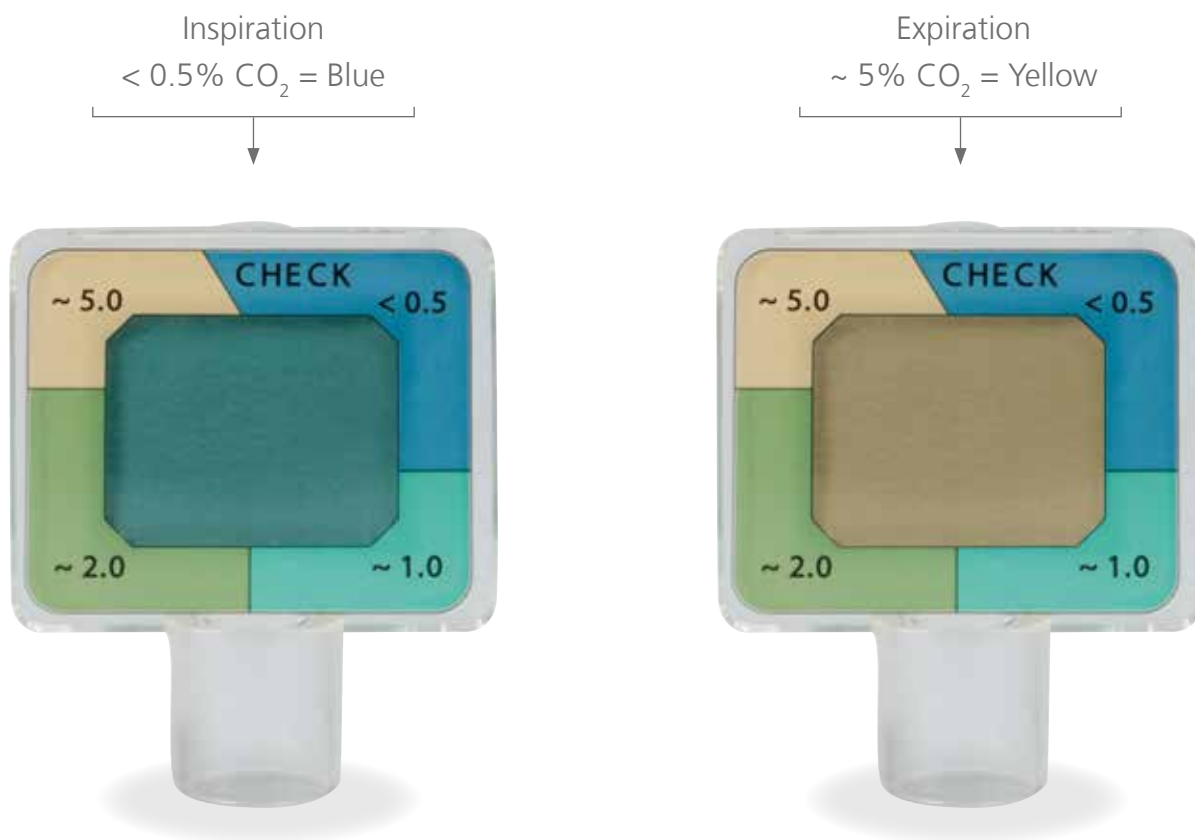
Mounted directly on the tube, the CapnoDura Combi reliably measures the CO₂ values during respiration for up to 24 hours – both for manual ventilation using a ventilation bag and as an ideal supplement to WEINMANN Emergency ventilators, such as MEDUMAT Easy CPR. Thanks to the color scale which is colored according to the amount of CO₂ exhaled, the CapnoDura provides quick information on CO₂ exhalation for both adults and children.



Your benefits:

- Simple handling
- Quick to understand measurement results thanks to the color scale
- Can be used for up to 24 hours
- Suitable for use on both adults and children (as of a body weight of 10 kg)

Set of 10 CapnoDura Combi WM 20770
1 piece CapnoDura Combi WM 20760



Technical data

Weight	14 g
Dead space	16 ml
Patient weight	from 10 kg
Flow resistance	2 cm H ₂ O at 60 l/min and 0.65 cm H ₂ O at 30 l/min
Patient connection adapter	ISO 22 mm OD and 15 mm ID
Patient hose system adapter	ISO 15 mm OD
Period of application	Up to 24 hours
Color scale	<ol style="list-style-type: none"> 1. Blue (0% CO₂, approx. 0 mmHg) 2. Green (approx. 1% CO₂, approx. 8 mmHg) 3. Green/yellow (approx. 2% CO₂, approx. 15 mmHg) 4. Yellow (approx. 5% CO₂, approx. 38 mmHg)
Recommended storage temperature	-10°C to +30°C or 14°F to 86°F
Recommended application temperature	+10°C to +45°C or 50°F to 113°F

Distributed by:
WEINMANN Emergency Medical Technology GmbH + Co. KG
Frohösestraße 12 • 22525 Hamburg
Germany

Manufactured by:
Seebreath AB • Kontoret Nybroviken
Birger Jarlsgatan 2, 5tr • SE-114 34 Stockholm
Sweden

