

FLOCAP CO₂ COLORIMETRIC + FLOW INDICATOR

AL-88557

LATEX FREE | SINGLE USE | DISPOSABLE

The FloCap is a CO₂ colorimetric indicator designed to visualize a patient's exhaled CO₂ and expiratory flow. The CO₂ colorimetric display can help caregivers verify proper endotracheal tube placement. The patent-pending spinner detects end of exhalation, which can prevent breath stacking and associated health implications during resuscitation.



Multi-colored indicator shows exhaled CO₂

High definition colorimetric foam displays CO₂ level

Visual airflow indication can help prevent breath-stacking by identifying the end of exhalation

Foam material allows more shelf life stability versus paper

Florescent orange air-flow spinner is easy to see in low light and works indefinitely

15mm inlet connects to resuscitation bag

COLOR & FLOW INDICATOR INTERPRETATION

Purple (0%)	No carbon dioxide detected
Beige (1-2%)	Exposed to CO ₂ , approx. 1% to 2%
Yellow (5%)	Exposed to 5% or greater CO ₂
Spinning*	Patient is exhaling
Not Spinning	Exhalation flow < 3 LPM

**At the end of exhalation, the flow indicator's momentum will cause it to spin briefly after exhalation has ceased.*

FLOCAP CO₂ COLORIMETRIC + FLOW INDICATOR

- 24 hour use duration - from room-to-room and during transport
- Fully compatible with all SunMed, adult-sized resuscitation devices
- For patients greater than 15 Kg (33 lbs)

ITEM#	DESCRIPTION	PK
AL-88557	CO ₂ Colorimetric and Flow Indicator	24

