

NEMO Gauge™

Confidence in ETT positioning.

A device to aid in the proper depth positioning of an endotracheal tube.

Clear indicator for safe position.

Simple, intuitive design.

Immediate feedback.



No capital equipment required.

No patient repositioning.

No radiation exposure.

Initial endotracheal tube insertion depth is inappropriate up to 15.5% of the time.^{1,2}

"Accidental bronchial intubation . . . is responsible for 40% of the respiratory critical incidents that occur during anesthesia."¹

Endotracheal tube migration is a significant concern in long-term intubated patients.

The NEMO Gauge™ provides a simple method for real-time assessment of ETT position.

Uses for the NEMO Gauge™

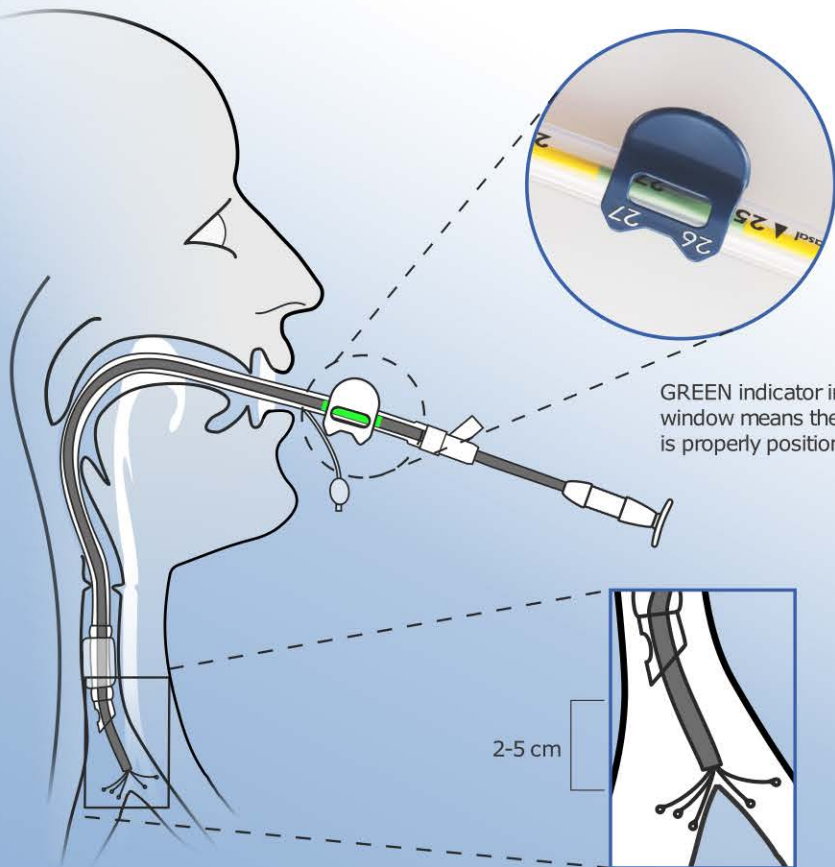
ICU:

- Concern of tube migration
- After patient repositioning
- After in-hospital transfers
- After patient mobilization

Acute Care in OR/Emergency Room:

- After patient repositioning or bed changes
- After in-hospital transfers
- High-risk intubations

Clear indicators for position



Device Features:

- Soft, compliant tip to accommodate typical range of adult airways
- Rounded ball ends to glide over soft tissue
- Small enough to maintain ventilation during use
- Designed to position the ETT 2-5cm above the carina
- Unique measurement technique ensures ETT is positioned above the carina even if the ETT was initially right main stem intubated
- Compatible ETT sizes: 7.0, 7.5, 8.0, 8.5mm ID



The NEMO Gauge tip deflects under minimal force to minimize patient discomfort.

¹Rigini et al. J of Clin Anes (2011), 23, 367-371.

²Hossein-Nejad et al. Am J of Emer Med 31 (2013) 1181-1182.

Patent Pending
RX Only, Catalog Number CM10005

• Not made with natural rubber latex
• DEHP and BPA free

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