AG CUFFILL® cuff pressure manometer



Simple. Accurate. Safe.



Precise airway cuff pressure is critical to minimizing complications associated with intubation. Studies show that conventional methods caregivers use for cuff pressure readings are unreliable. In fact, 52% of intubated patients have been found to be out of therapeutic cuff pressure range, putting them at risk for VAE or tracheal damage.

AG CUFFILL can help. The pocket-sized and easy-to-use AG CUFFILL device is an accurate solution for both controlling cuff volume and measuring cuff pressure for cuffed ET tubes, trach tubes and LMAs.

- Simple: Easily measure and adjust cuff pressure and volume of cuffed airways
- Accurate: Digital volume and pressure readout, +/-2 (cmH₂0) accuracy with simple-one-handed calibration
- Safe: Designed for single-patient use to help reduce the chances of cross-contamination risk
- Accessible: Pocket-sized, light-weight, and stays at the patient's bedside
- Cost effective: Priced to make regular cuff pressure checks and adjustments a new standard of care

Ordering information

Item No.	Description	Pkg.
HCSCUFF0041	AG Cuffill device, 10 cc	10/bx
HCSCUFF0041H	AG Cuffill device, 10 cc	1 ea

Empower best practice. Contact your Medline Representative to schedule a product trial and evaluation.

References: 1. Mueen Ullah Khan, et. al., Measurement of endotracheal tube cuff pressure: Instrumental versus conventional method. Saudi JAnaesth. Oct-Dec 2016;10(4):428-431. Accessed Sept 27, 2020. https://pubmed.ncbi.nlm.nih.gov/27833487/ 2. Sole ML, Su X, Talbert S, Penoyer DA, Kalita S, Jimenez E, Ludy JE, Bennett M. Evaluation of an intervention to maintain endotracheal tube cuff pressure within therapeutic range. Am J Crit Care. 2011 Mar; 20(2):109-17. PMID: 21362715, https://www.ncbi.nlm.nih.gov/pubmed/21362715