## **CUFFILL™ Cuff Pressure Regulator**



Accurately measure and adjust cuff pressure.



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.

The pocket-sized and easy-to-use 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 (cmH<sub>2</sub>0) 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	Cuffill Device, 10 cc	10/bx
HCSCUFF0041H	Cuffill Device, 10 cc	1 ea



**Scan here** to learn more about our CE course, "Managing Artifical Airway Cuff Pressure," on medlineuniversity.com.

**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 J Anaesth. 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