

# AnapnoGuard™

Innovative Airway Management Solution

## *The AnapnoGuard CUFFILL*

### Accurate Cuff Pressure Control Made Easy

**The compact and intuitive AG CUFFILL device is the most accurate solution for measuring both pressure and volume of airway cuffs in all clinical settings.** Its pocket-size, syringe-like design allows a simple and easy operation by medical professionals, including first-responders and hospital staff, and by users in the home care environment.

The AG CUFFILL is designed to enhance patient safety by minimizing the potential of human error while measuring and inflating airway cuffs, as well as diminishing the risk of cross-contamination, when used for a single patient.

Recommended, but not limited, for single-patient use in order to reduce the risk of cross-contamination.



## AG CUFFILL Highlights

- Volume 10 cc
- Measurement range 0-99 (mmHg/cmH2O)
- Measurement accuracy  $\pm 2$  (mmHg/cmH2O)
- Disposable, enables 100 measurements
- FDA and CE approved

Scale	Catalogue Number
mmHg	HSCUFF0031
cmH2O	HSCUFF0041

## Instructions for Use

- Turn the CUFFILL device ON by pressing the yellow button (it will stay ON for 60 seconds)

### For cuff pressure measurement

- The CUFFILL device should be connected to the tube when the plunger is pushed to the distal end of the syringe throughout the entire measurement

### For cuff inflation/deflation

- The CUFFILL device should be connected to the tube when the plunger is pulled back about 3 cc (or as required)
- The plunger should be pushed/pulled until the required cuff pressure is presented



- Cuff pressure will change with the breathing cycle
- Cuff pressure to be recorded is the lowest pressure presented

Please note: The AG Cuffill should only be used for air-filled cuffs.



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**About Hospitech Respiration Ltd.**  
 Hospitech Ltd is committed to the development and commercialization of innovative airway management solutions that are designed to enhance the quality of care, promote patient safety and improve treatment outcome in mechanically ventilated and intubated patients.

Patent Pending