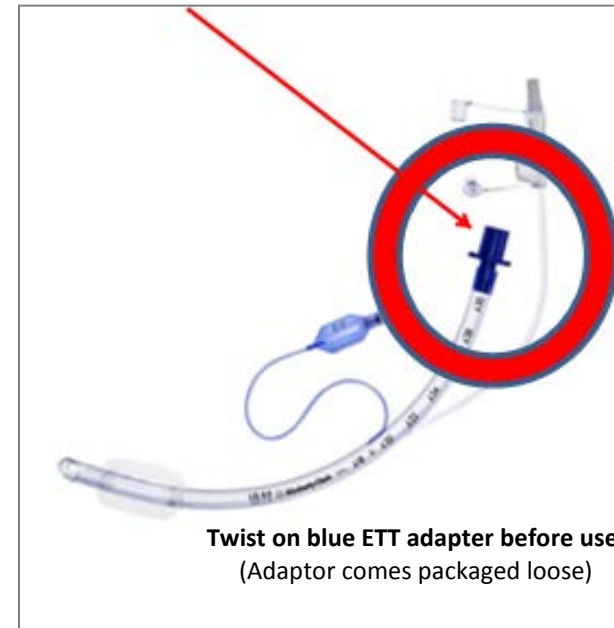
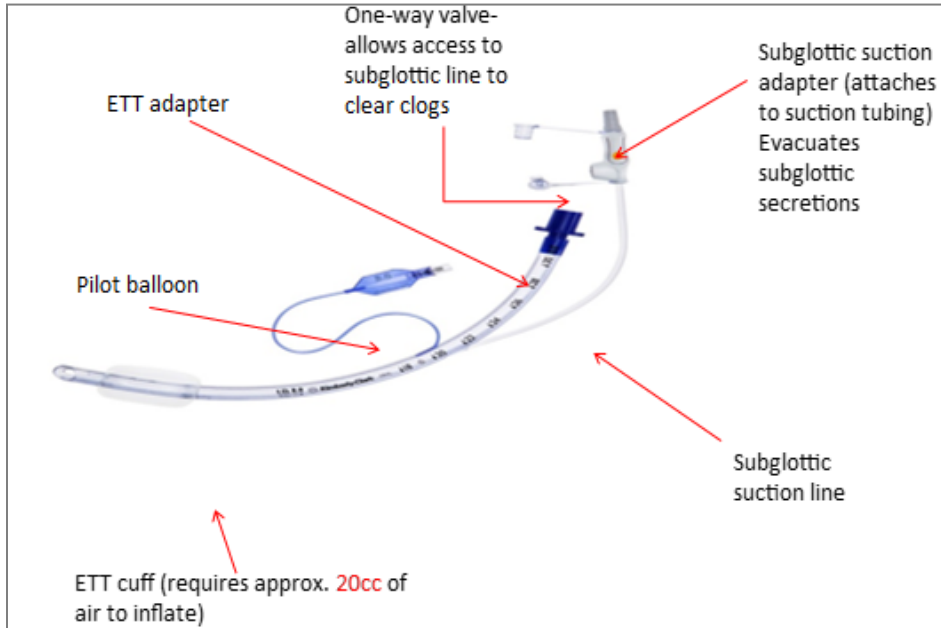




Haylard MicroCuff™ Subglottic Suction ETT

Studies have shown the use of ETTs with subglottic suction capability reduces micro-aspirations.

This ETT has larger subglottic suction line, high volume/low pressure cuff, enhanced suction valve adapter



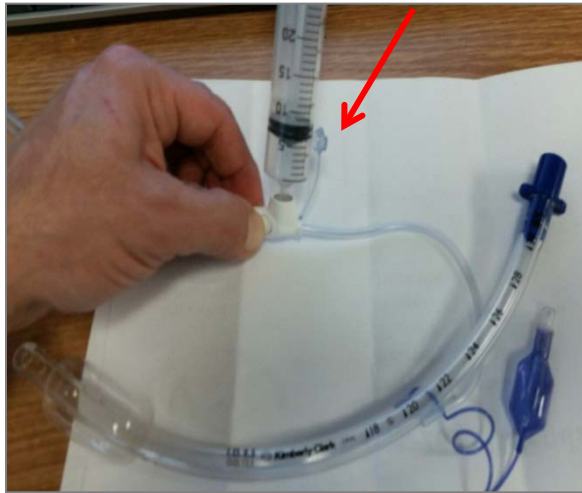
Cuff requires approx. 20cc of air to fill and empty

Continue to use 20 mmHg or 27 cm H₂O pressure to maintain cuff inflation



Important Details

- Use 5cc of air to purge clogged subglottic tubing. Pinch orange valve first. Inject air and then release valve. If air does not clear obstruction, then saline may be used.
- Saline 3cc max - may be used to help clear clogs in the subglottic line. Pinch valve, instill saline and then release valve. No need to disconnect suction tubing. Replace one-way valve plug when finished.



- Suction tubing needs to be twisted on and off subglottic adapter with a ¼ turn.

- The MicroCuff™ Subglottic Suction ETT has a radio-opaque marking above the cuff. This allows one to observe the top of the cuff location on X-ray.

