

Ambu Solves the Problem of teaching intubation techniques and airway management

- Accurate simulation of mouth. nostrils, teeth, tongue, pharynx, larynx, epiglottis, vocal chords, trachea, esophagus, lungs.
- Open left side of face allows control over trainees' techniques.
- Transparent walls of pharynx and trachea permit instructor to follow progress of tube.
- Training possible with orotracheal tubes, nasotracheal tubes. nasopharyngeal tubes, and guedel airwavs.
- Realistic lifting and tilting of head. Excess pressure on front teeth indicated by acoustic signal.
 - Ideal for practising clearing of oral and pharyngeal cavities and trachea by suction.

Upgrade your intubation training programmes with the new **Ambu Airway-Intubation Trainer**



Ambu International · Søndre Ringvej 49 · DK-2600 Glostrup-Copenhagen · Denmark