

Ambu® TubeChek



Key Benefits

- Instant feedback – no need for initial ventilation through the tube to obtain CO₂ detection.
- No expiry date, making it easy to handle and store
- The bulb illuminates in the dark making it the ideal choice for EMS services

Ambu® TubeChek

The disposable Ambu TubeChek is a device that rapidly and reliably confirms if endotracheal tube placement is correct.

The simple tool uses the anatomical differences between the oesophagus and trachea to confirm correct ET tube placement. If there is negative pressure, the oesophagus has been intubated; if air can be aspirated, correct tracheal intubation has been achieved.

If the tube is in the soft, unsupported oesophagus, the walls will collapse around the end of the endotracheal tube, creating negative pressure if you attempt to aspirate air. If the tube is in the rigid trachea, air can easily be aspirated.

Specifications

Product	
Size (length x diameter)	83 x 59 mm
Tube connection	15 mm (ISO)
Weight	Approx. 45 g
Material	PVC (disposable)

Ordering specifications

Item no.	Description
000 172 002	Ambu® Tube Chek-B (Bulb)

