



Our Thomas Tube Holders secure advanced airway devices, such as Endotracheal Tubes and Supraglottic Airway devices, after insertion into the trachea or oesophagus to reduce the risk of accidental extubation.

Overview

A proven and trusted range of tube holders

The original Thomas® Tube Holder is a tried and trusted tube holder, and an industry leader for the last two decades. Designed to secure a range of advanced airway devices, Thomas Tube Holders are easy to apply and provide a reliable hold over tape fastening methods.

Our Thomas Tube Holders are ergonomically engineered to meet the needs of healthcare providers and offer a comfortable fit for the patient. The hook and loop fastener that straps around the patients' head conveniently fits quickly into place and fastens securely.

As new methods of airway management and wider bore Supraglottic Airway Devices have been introduced to the market, we are now pleased to introduce the Thomas Select Tube Holder to our range.

Thomas® Tube Holder

Thomas®
Select™ Tube Holder



Accommodates tube sizes	≥ 6.5 mm (Inner Diameter) to 21 mm (Outer Diameter)	≥ 6.5 mm (Inner Diameter) to 42 mm (Outer Diameter)
-------------------------	--	--

Push-screw mechanism
- for quick initial adjustment to tube clamp



Screw mechanism to secure tube clamp



Unlock button for quick release



Large mouthpiece surface area



Suction Port



Wide Head Strap



Pliable Bit Block



Nose orientation symbol -

↷ placed above opening



Explanation of the common Thomas Tube Holder features

Large mouthpiece surface area	<ul style="list-style-type: none">• Accommodates patients with removed dentures or facial trauma
Suction Port	<ul style="list-style-type: none">• Large opening allow for view of patient's mouth and lip colour• Easy access for suctioning and other oral care needs
Wide Head Strap	<ul style="list-style-type: none">• Hook and loop padded strap provides secure and comfortable fit; even when wet• Pink strap on paediatric version for quick, easy identification in an emergency.
Pliable Bit Block	<ul style="list-style-type: none">• Unique construction to prevent the patient from biting or pinching the tube and restricting airflow. Pliable material to protect the teeth and gums.

Specifications

Thomas Select Tube Holder

CE marked - this product is in compliance with the essential requirements of Council Directive 93/42/EEC as amended by Council Directive 2007/47/EC.

- Designed in compliance with EN 1789:2007, Standard specification for medical vehicles and their equipment - Road ambulances.
- REACH compliant
- Fits airway device sizes 6.5 mm (Inner Diameter) - 42 mm (Outer Diameter)
- Not to be used on children less than 8 years old
- Latex-free
- Non sterile
- Disposable - for single use of no more than 24 hours

Thomas Tube Holder

CE marked - this product is in compliance with the essential requirements of Council Directive 93/42/EEC as amended by Council Directive 2007/47/EC.

- REACH compliant
- Adult version: Fits airway device sizes 6.5 mm (Inner Diameter) - 21 mm (Outer Diameter)
- Paediatric version: Fits airway device sizes 4.3 mm (Inner Diameter) - 15.8 mm (Outer Diameter)
- Material: PP (mouth piece), EPE (foam), Nylon (strap)
- Latex-free
- Non sterile
- Disposable - for single use of no more than 24 hours
- Operating temperature: -18°C to 43°C
- Storage temperature: -34°C to 52°C