



## LAERDAL THOMAS TUBE HOLDER

### TECHNICAL CHARACTERISTICS



NON STERILE PRODUCT



SINGLE USE PRODUCT



LATEX FREE

USE TIME MUST NOT EXCEED 24 HOURS

OPERATING TEMPERATURE: - 18 C° UP TO 3 C°

TEMPERATURE FOR STORAGE: - 34 C° UP TO 52 C°

### PACKAGING:

SINGLE PACKAGING

### CERTIFICATIONS

MEDICAL DEVICE CLASS: I

CND: R0199

RDM: 1914171

### PRODUCT CODE

210000455 LAERDAL THOMAS TUBE HOLDER PEDIATRIC MODEL



Designed to provide a range of advanced respiratory devices, the Thomas tube holders are easy to apply and can provide a reliable grip compared to tape fixing methods. The unique and improved design of the Thomas tube holder makes it possible to safely stop endotracheal tubes, laryngeal masks, combitubes, LTA and other supraglottis airway devices.

The device is equipped with a Quick-set screw system that keeps the pipes securely positioned and facilitates the adjustment or removal.

Thanks to a large opening it allows the application of a wide range of single or double way tubes.

It allows a fast and efficient application of the strap around the patient's neck without head movement.

The large opening also allows easy suction and better inspection of the mouth. The velcro strap provides safety and comfort.

Depending on the color code, the adult and pediatric devices can be more easily identified.

Ventilations can continue throughout the application.

The pediatric and adult model allow the accommodation of external diameters between 4.3 mm to 21 mm.

Concerning the Thomas Select tube holder device, it is equipped with a wider opening than the Thomas tube holder. It allows to fix a more numerous range of supraglottic devices for the respiratory tract, laryngeal masks and endotracheal tubes. Thanks to the push screws, the tubes can be fixed quickly and efficiently.

### TECNOLIFE S

Via Cimarosa, 71 - 40033 Casalecchio di Reno (BO)

tel.051/6259059 – fax.051/0510419

info@tecnolifesrl.com - www.tecnolifesrl.com