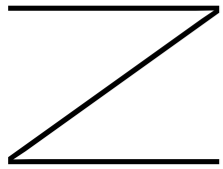
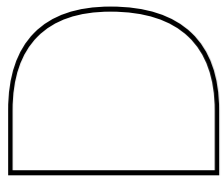
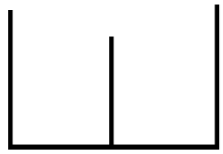
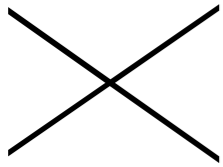


# Use Instructions Adult and Paediatric



ENG





Scan Me



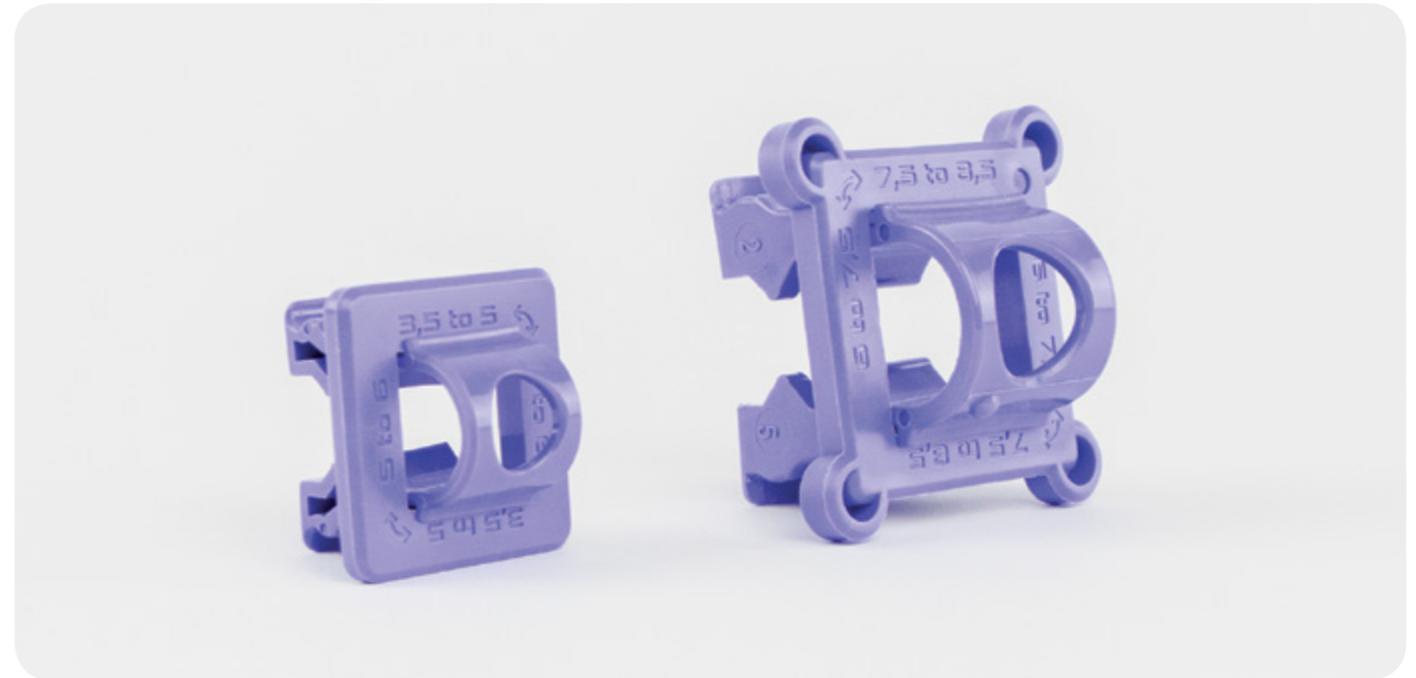
Online Instructional Video.

[www.dupalmedical.com/instructions](http://www.dupalmedical.com/instructions)

# A

## How to Prepare the Endotracheal Tube With ETTAclamp®.

1. Select suitable ETTAclamp® size adult or paediatric.



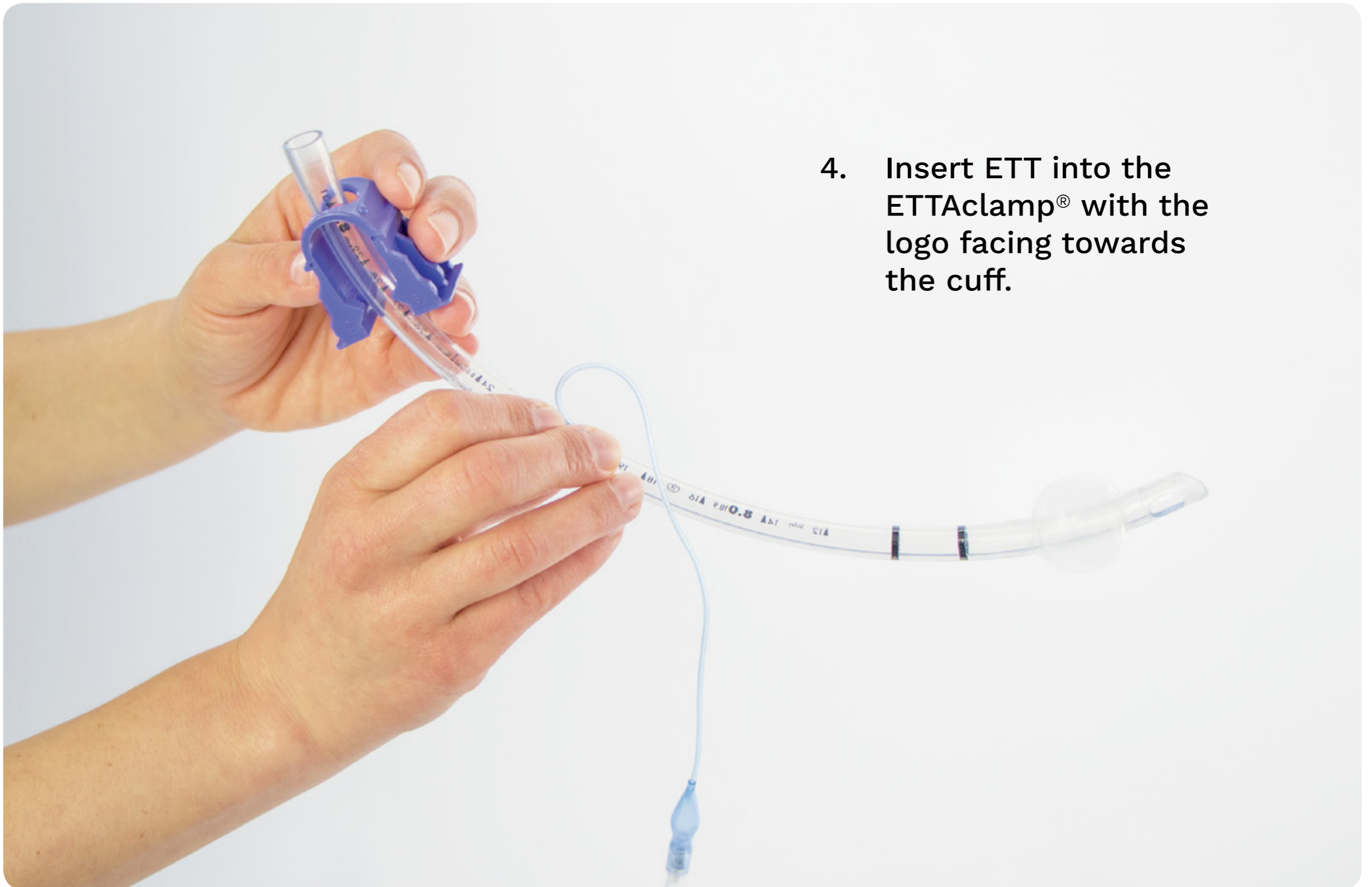
2. Confirm the ETT size to be used.





3. Remove the ETT universal connector.

4. Insert ETT into the ETTAclamp® with the logo facing towards the cuff.

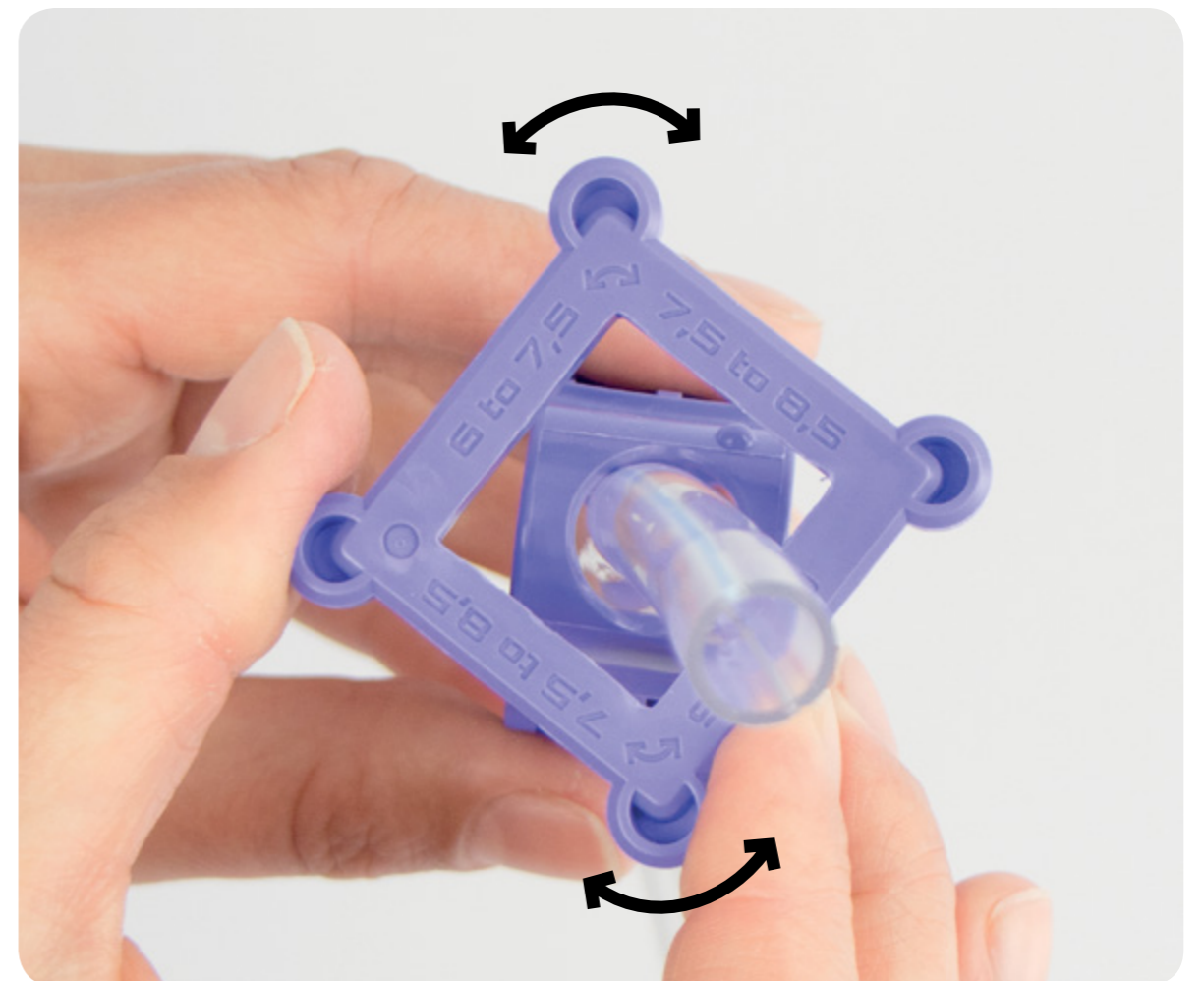


5. Place the Quad onto the ETT with the numbers facing the Universal Connector.





6. Rotate the Quad depending on the tube size being used, the correct range will be underlined by the ETTAclamp® and place it in position 0 (zero).





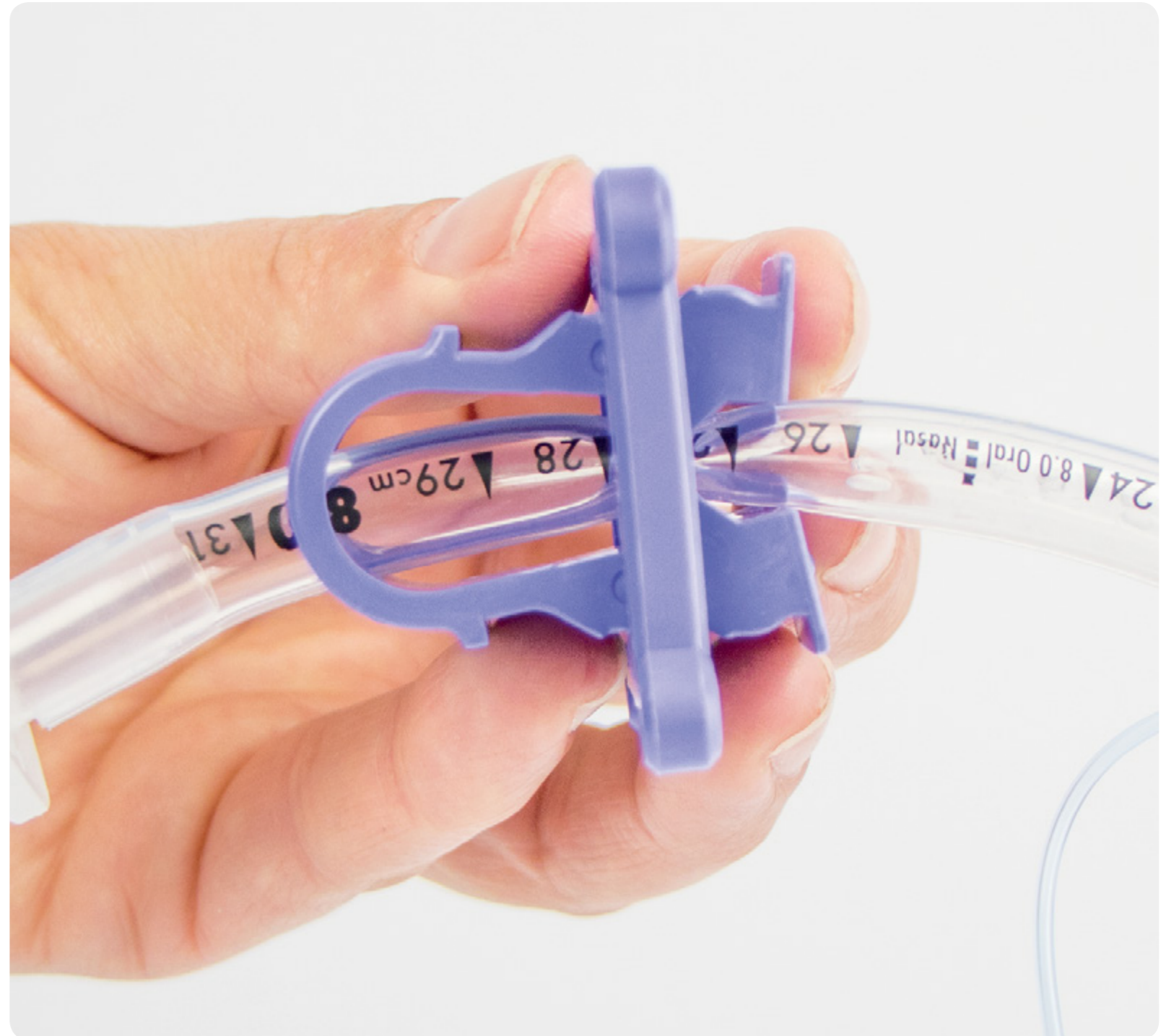
7. Firmly reconnect the ETT universal connector.

# **B** How to Use the ETTACLAMP® Adult Without Stylet.

1. Push the ETT across to the opposite side of the ETTAclamp® with the raised dot.



2. Set the Quad to position 1.



3. Set the Quad to position 2 or 3.

The setup is now complete to initiate intubation.

4. After correct intubation, proceed to fixing the ETT connections to a closed circuit ventilation system. It is now safe to release the ETTAclamp® to its open position, by moving the Quad back to position 0 (zero).



**POSITION ZERO**

Adult Version



**POSITION 1**

Adult Version



**POSITION 2**

Adult Version



**POSITION 3**

Adult Version



# C

## How to Use the ETTACLAMP® Adult With Stylet.





1. Set the Quad to position 1.





2. Push the ETT across to the side of the ETTAclamp® with the raised dot.



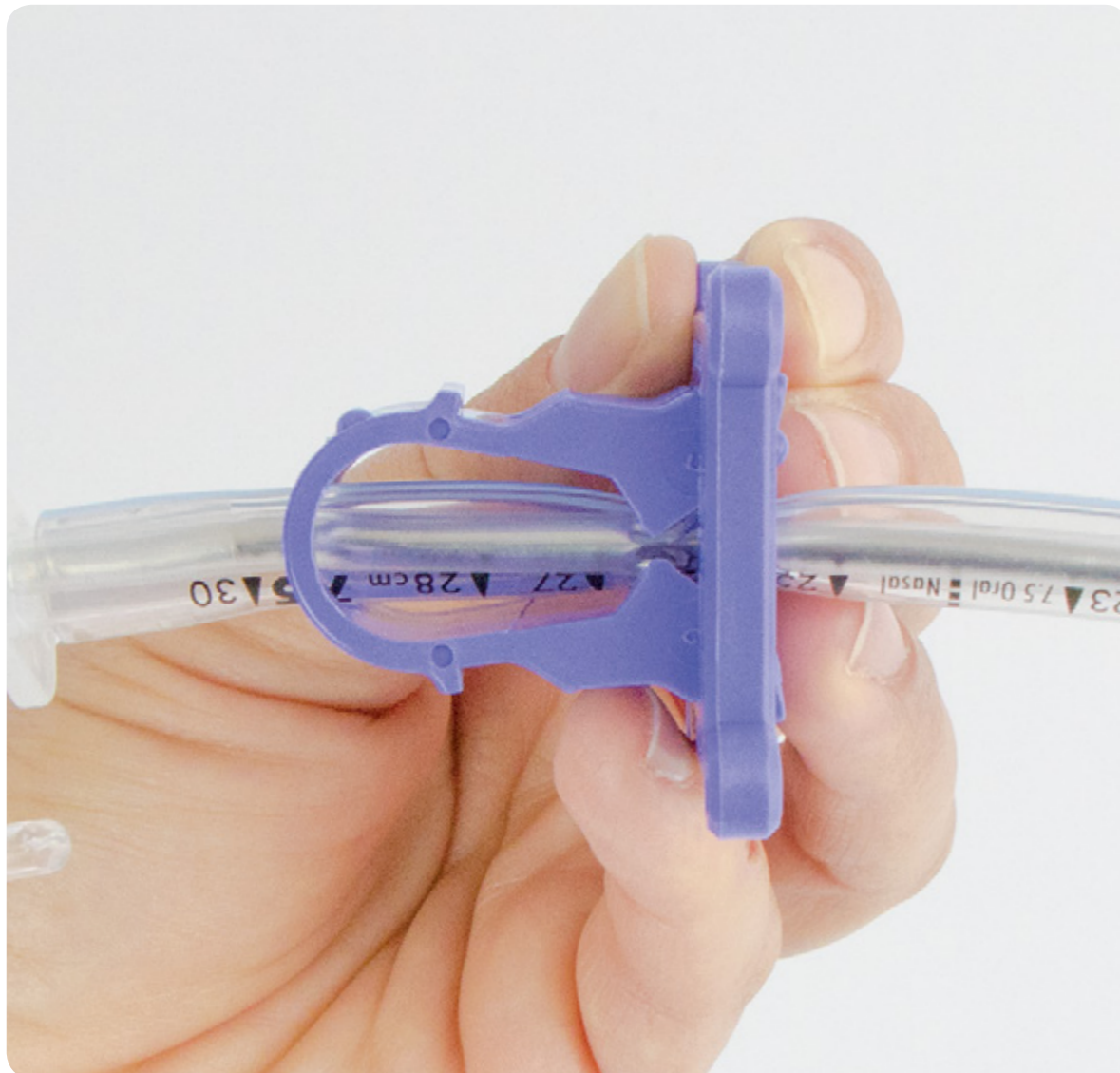


3. Select a compatible stylet of 5mm. This should be inserted into the endotracheal tube to the adequate position.





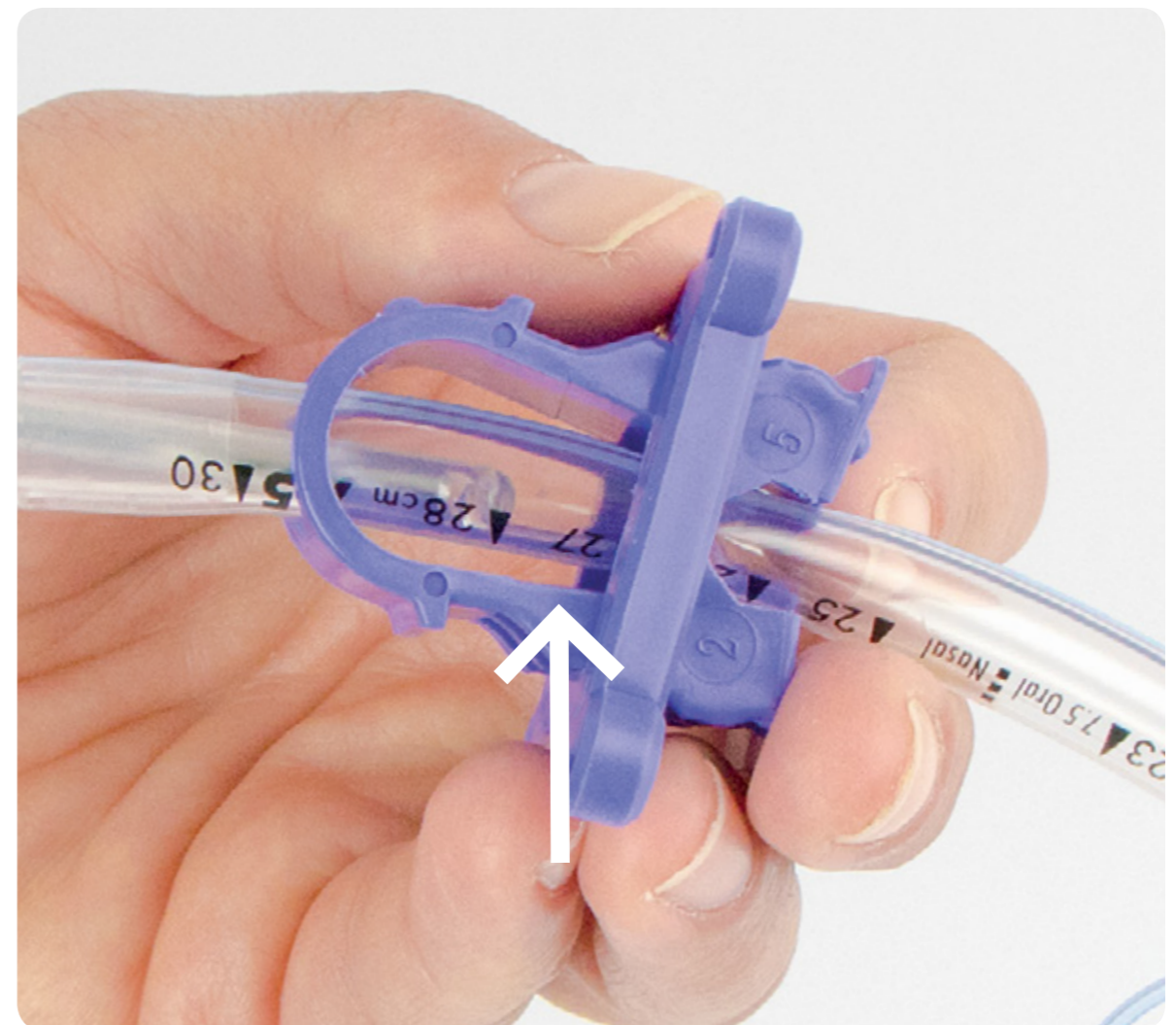
4. Move the Quad into position 3. The setup is now complete and ready to initiate intubation.





5. During the intubation procedure, to remove the stylet, move the Quad to position 1.

6. Then remove the stylet passed ostium.





7. You can now push the ETT across to the opposite side of the ETTAclamp® away from the raised dot and advance the Quad to position 2 or 3 to finalise the procedure.





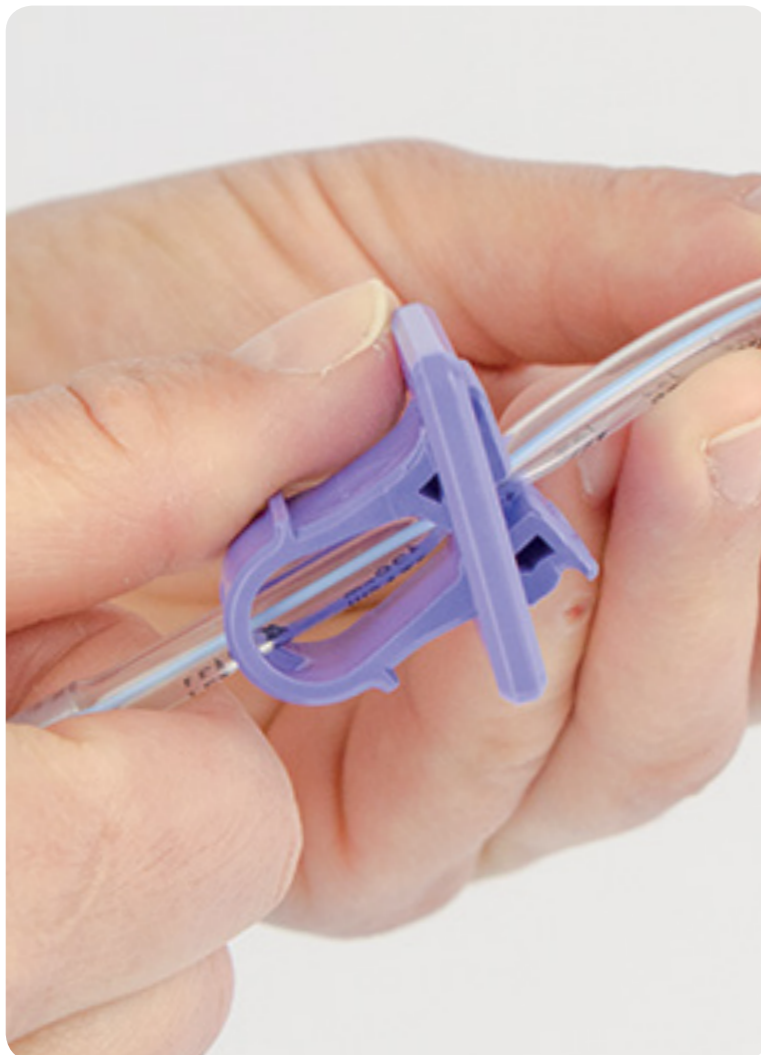
8. After correct intubation, proceed to fixing the ETT connections to a closed circuit ventilation system. It is now safe to release the ETTAclamp® to its open position, by moving the Quad back to position 0 (zero).

# D

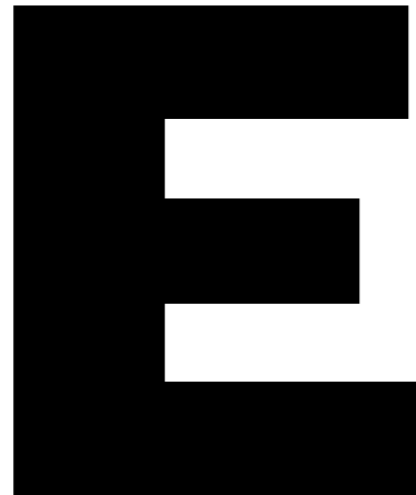
## How to Use the ETTAclamp® Paediatric.



1. Set the Quad to position 1.
2. The setup is now finished and ready to initiate intubation.



3. After correct intubation, proceed to fixing the ETT connections to a closed circuit ventilation system. It is now safe to release the ETTAclamp® to its open position, by moving the Quad back to position 0 (zero).



## Using ETTAclamp® Adult or Paediatric to Move Patient or Manage Ventilation Equipment.

During the whole ventilation period, it is possible to use ETTAclamp® anytime for patient mobilization or caring procedures, as this will aid and make the procedure safer.

This also applies to equipment maintenance manoeuvres such as replacement of ventilator and/or related airways circuit parts. To perform this, use the various positions of the ETTAclamp® according to the desired outcome, always followed by position “0” (zero) upon completion of planned manoeuvre.



## Disclaimers

Please ensure the patient is never left unattended with the ETTAclamp® in any of the closed positions 1, 2 or 3 as this could lead to suffocation and death.

Always use ventilation systems with a built-in alarm for pressure and blockage monitoring of the ventilation circuit.

Store ETTAclamp® away from direct sunlight and direct heat sources.

These instructions do not substitute adequate training.

 **ETTACLAMP™**

 **EX2  
MEDICAL**

 **DUPAL  
MEDICAL**



**UK  
CA**



**CE**



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