



- 1 Air inlet (outlet)
- 2 Balloon protection (hard cover)
- 3 Elastic buffer balloon
- 4 Cuff side port
- 5 Inflation port

- Continuous regulation
- Cuff pressure between 20 and 30 cmH₂O
- Compatible with all tracheostomy and endotracheal tubes with high-volume low-pressure cuff (HVLP)
- Visual control through blue buffer balloon
- Simple to use

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This step-by-step description is not intended to replace the instructions for use of a tracheostomy tube. For further information, please consult our website and local guidelines, and adapt the steps as necessary.

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Cuff Inflation



1 Connect the Tracoe Smart to the pilot balloon valve



2 Inflate with 50 ml syringe or handheld manometer



3 Inflation diameter of blue balloon 2/3 to 3/4 = optimal cuff pressure

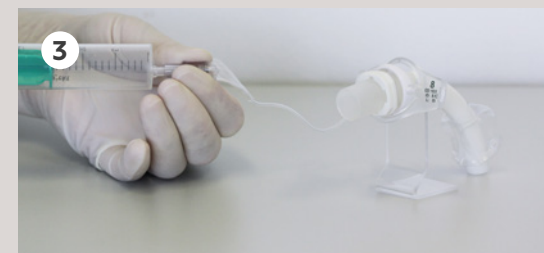
Cuff Deflation



1 Always remove the Tracoe Smart before deflating the cuff



2 Correctly deflate the tube cuff using a 50 ml syringe



3 Check pilot balloon to ensure all air is removed from the tube cuff