Cuff Pressure Manometer



The TuBo-Cuff Monitor is applied for measuring and checking the cuff pressure of endotracheal tubes and tracheostomy tubes. By using the TuBo-Cuff Monitor an over or under inflation can be easily detected. The risk of aspiration of contaminated secretions resulting in a pneumonia caused by leakages will be reduced as well as the risk of possible necroses or irreversible tracheomalacia engendered by squeezing off the micro-circulation in the tracheal mucosa.

Furthermore, the single patient use system prevents the transfer of bacteria and viruses from one patient to the next and is therefore the most secure preventing measure, especially for highly infectious patients.



	SU	REF
1 TuBo-Cuff Monitor	12 pcs	20-60
国⑧茶ヂ		

INSTRUCTION FOR USE - APPLICATION

- 1. Put one air filled syringe to the right end of the cuff pressure manometer. Please preferably use a syringe of 20 ml for endotracheal tubesand for laryngeal masks.
- 2. Connect now the cuff pressure manometers on its left end to the inflation port of the endotracheal tube respectively tracheostomy tube. The actual pressure in the cuff will be shown on the scale.
 - For endotracheal tubes and tracheostomy tubes the pressure should be around 20 cm - 30 cm H₂O; the arrow is in the <u>green</u> area of the scale.
- 3. If the blue needle does not show on the green area of the scale, block the cuff by means of the connected syringe as far as the optimal pressure is achieved.

If the blue needle moves after 3–5 seconds, a leakage is probably at the connecting piece. Please connect the TuBo-Cuff Monitor once again and, if necessary, repeat steps 1–3.

4. The TuBo-Cuff Monitor must be removed when the desired pressure is generated.

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state: 25.09.2017 Rev.04 PB_TCM_DE-EN_RZ-20170925

