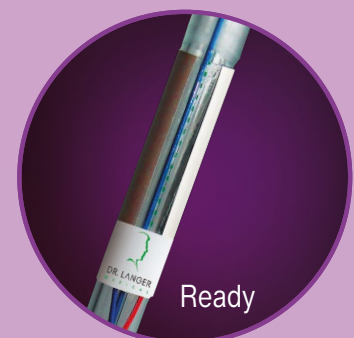


# Adhesive Tube Electrode

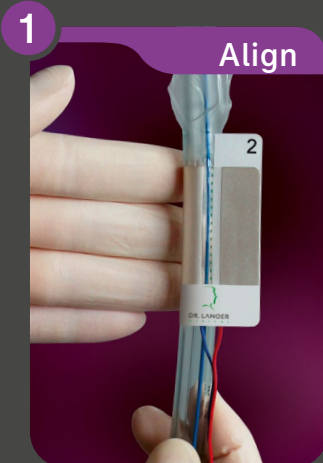
for EMG recording  
at the vocal cord muscles

- ▶ Wafer-thin
- ▶ Ultra-elastic
- ▶ Generously sized

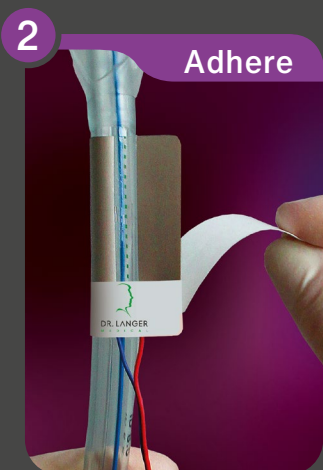
The art  
of neuromonitoring



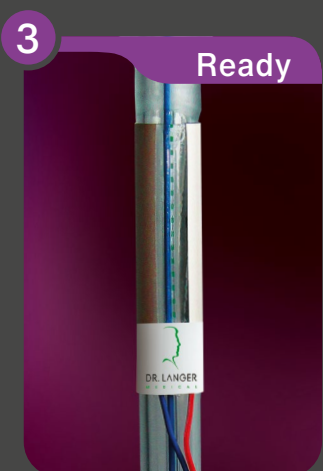
## One, two, three - ready for action ...



- Remove the larger application paper with the number 1.
- Align the electrode centrally on the outer curvature of the tube (dorsal) (center line of tube = center line of electrode).
- A distance of ~1 cm must be maintained between the cuff and the electrode (protruding distance mark of application paper 2).



- The protruding distance mark from the application paper with the number 2 indicates the correct distance to the cuff.
- If the protruding end of the application paper is directly adjacent to the cuff, the distance is correct.
- Press the large adhesive surface completely against the tube and avoid creasing the electrode material.



- Remove the smaller application paper with the number 2 and press the electrode surface onto the tube without wrinkles. Hereby, the transparent part of the first fixed electrode surface will be covered.
- The two silvery electrode surfaces must not touch or overlap.
- The applied adhesive tube electrode should fit without folds and centered on the tube.