

TRACOE tracheostomy tubes (outer and inner cannula(s)) with cleaning powder

The tracheostomy tube(s) are single patient products and have a useful life of max. 29 days or up to 6 months (TRACOE *comfort*). The cleaning products, powder (REF 932) or enzymatic concentrate (REF 933), can be used for proper cleaning.

- The cleaning powder is an effective cleaning agent (exposure time 10 – 15 minutes).
- The cleaning concentrate is an effective, enzymatic quick cleaner.

The outer cannula and inner cannula(s) are cleaned or replaced as needed, depending on hospital standard/care facility standard, whereas daily cleaning of the inner cannula(s) is recommended.

Only one tracheostomy tube, this means an outer cannula and the corresponding inner cannula(s), are placed side by side in the mesh basket to avoid confusion during subsequent assembly.

The cleaning tub with mesh basket, the accessories used and the cleaning solution provided are only to be used for the tracheostomy **tube(s) of one patient**.

Please refer to the corresponding instructions for use.

TRACOE tube clean Cleaning Kit

with cleaning powder REF 932

- REF 930-A** • with 50 small cleaning swabs (REF 935)

- REF 930-B** • with 50 large cleaning swabs (REF 936)

- Including:
- cleaning tub with mesh basket (REF 934)



All items can also be purchased separately.

Additionally available: Cleaning Brushes REF 938 and 940

Further information at www.tracoe.com or in the Full Line Catalogue.



WITH CLEANING POWDER

- 1** Mix one scoop (about 5 g) powder and 500 ml lukewarm potable water in the cleaning tub.

The maximum service life of the solution is 24 h.



- 2** The outer cannula or the inner cannula(s) should be rinsed with lukewarm potable water and, if necessary, cleaned with a cleaning swab or brush. The cleaning swabs are disposable and are discarded after use.

- 3** Then place the cannulas side by side in the mesh basket and immerse in the cleaning solution. **The exposure time is 10 to max. 15 minutes.**



The pilot balloon must not be immersed in the cleaning solution.

- 4** After the exposure time, remove the mesh basket from the tub. Remove any remaining secretions in the cannulas with a cleaning swab.



- 5** Thoroughly rinse the outer and inner cannula(s) with lukewarm potable water and dry with a lint-free cloth. Let them air-dry afterwards.

- 6** Keep the tracheostomy tube dry and protected from light and dirt. Particular care should be taken to ensure that there is no damp chamber during storage.

- 7** Always check the cannula for integrity before reinserting. Additionally, check the tubes with cuff for leaks.

ATTENTION! Never leave the tube and cannulas in the cleaning solution for hours or overnight.