

Bonaduz, 10th February 2015

Recommendations for cleaning of reusable breathing bags

NOTE This is only a copy of the reprocessing guide of Nolato MediTor AB. For the latest version or further questions contact Nolato MediTor directly www.nolato.se

Autoclaving

The bag must be dry before autoclaving. The bag can be autoclaved at 121°C for 20 min, at 134°C for 7 min or at 134°C for 18 min. In the autoclave the bags can be placed flat or preferable hung by the loop tail.

NOTE Do not hang the bag in the adaptor.

Washing

The bag can be washed in a washing machine at 90°C. Use mild detergents such as Tri-Sodium Phosphate or a neutral liquid soap. The bag must hang in the loop tail when washing.

NOTE Do not hang the bag in the adaptor. This will fill the bag with water and could cause damage to the product.

Dry the bag after washing at maximum 90°C until it is dry, maximum 60 min.

Storage when not used and between usage

To obtain maximum lifetime of the bag it should be protected from light, ozone and heat. The recommendation to maintain maximum lifetime is that the bag should be stored in a sealed plastic bag preferable dark and in normal room temperature (max 25°C) when not in use or between use.

NOTE Every cycle of cleaning ages the bag (autoclave or washing with high temperature). The bag has been tested for 20 cycles of autoclaving.

With kind regards

Hamilton Medical AG



Melanie Obert

Product Manager
mobert@hamilton-medical.ch

☎ +41 58 610 18 86

☎ +41 58 610 00 20



Frederike Brüschwein

Senior Manager Regulatory Affairs