

Medical Solutions' competences

# Disposable Breathing Bags



## One of the largest breathing bag producers in the world

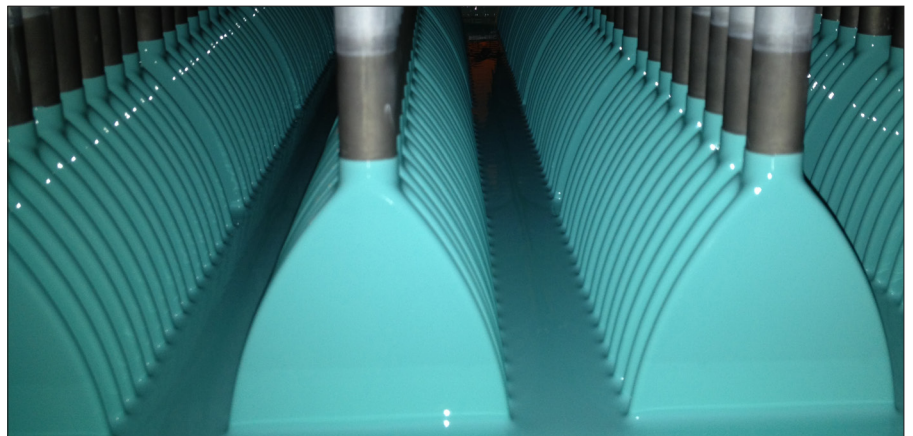
- Widely accepted product design
- Automated production system
- Consistent quality
- Latex-free material
- Conforms to ISO 5362
- 1/2 L Size
- 1 L Size
- 2L Size
- 3L Size
- Available with rigid or soft ISO connector
- Available without connector

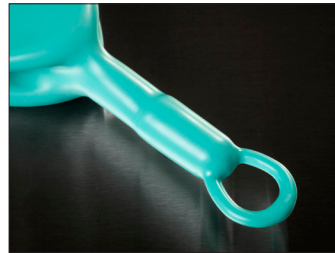
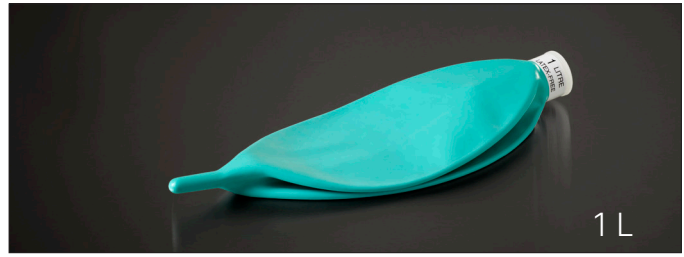
Nolato offers a wide range of high quality breathing bags manufactured in a cost efficient medical device environment.

Nolato is one of the largest producers in the world for anesthesia breathing bags and selected as a partner by the market leaders in the anesthesia machinery and breathing circuit markets.

Nolato's breathing bags are made from synthetic latex material. We offer a complete range of latex-free bags in sizes ranging from 0,5 ltr, 1,0 ltr, 2,0 ltr and 3,0 ltr with different types of connectors in compliance with ISO regulations. Breathing bags are available either as disposable or reusable.

Nolato has a modern and highly automated production line for breathing bags, which ensures high and consistent quality as well as high capacity.





Soft TPE connector

Rigid PP connector

Loop tail

Extended tail 1/2 L bags

For more information, RFQ, orders etc. please contact:

Carolina Kjellman  
Product Manager  
Phone + 46 729 83 91 60  
E-mail: carolina.kjellman@nolato.com

Breathing bags are manufactured in accordance with GMP, ISO 13485, ISO 9001 and ISO 14001 requirements. Each individual breathing bag is quality inspected by Nolato.

Product standard fulfillment:  
ISO 5362 (Anaesthetic reservoir bags)  
ISO 5356-1 (Conical connectors)

Nolato is registered with the FDA as a contract manufacturer of breathing bags. FDA establishment number 8030941.

Biocompatibility and raw materials:  
Nolato's range of breathing bags are made from a latex-free polychloroprene rubber compound biocompatibility tested in accordance with ISO 10993:

- Skin sensitization test
- Intracutaneous reactivity
- Cytotoxicity by elution

