

AQUAFLATE GLYCERINE-

latex-free balloon catheters made of silicone with prefilled syringe, specifically designed for paediatrics

To be completely on the safe side, we recommend that you use only material of the highest quality for children and employ foleys made of silicone even for short-term applications.

This way you can prevent children from becoming sensitised and eventually developing a latex allergy putting them at risk for the rest of their lives, which may happen through the repeated use of latex foleys.

In addition, glycerine solution guarantees a steady, non-varying balloon fill volume thus further enhancing the catheter's safe use.

HYGIENIC AND QUICK

- the enclosed sterile syringe facilitates aseptic handling
- time is saved thanks to less preparatory work
- precise documentation due to preprinted adhesive labels on the packaging
- indwelling time up to 6 weeks

AT A GLANCE

- cylindrical tip or Tiemann tip
- valve for Luer and Luer-lock syringe tips
- radiopaque tip and contrast stripe along the shaft
- enclosed prefilled syringe (10 % sterile glycerine solution), fill volume correspon ding to the respective max. balloon capacity (see table on the back)
- sterile single-use products
- latex-free



PRODUCT INFORMATION

AQUAFLATE BRILLANT

Balloon catheter, made of silicone, latex free, in two different versions

Ref.	Size	Balloon capacity	Qty
	Ch. 6	1.5 ml	5
	Ch. 8	3.0 ml	5
17 80 03	Ch. 10	5.0 ml	5

cylindrical, full tip, 2 opposed eyes, with pre-mounted intubation stylet in the shaft, full length approx. 31 cm

Size	Balloon capacity	Qty
Cl. 0	20.4	
Ch. 8	3.0 ml	5
Ch. 10	5.0 ml	5
	Ch. 8	Ch. 8 3.0 ml

Tiemann tip, 1 eye, with pre-mounted intubation stylet in the shaft, full length approx. 31 cm

PREFILLED SYRINGE FOR INFLATION OF THE BALLOON NOW WITH 10% AQUEOUS GLYCERINE SOLUTION!

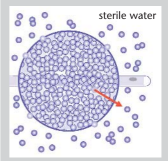
This results in the following advantages:

- high safety for the patients thanks to a permanently constant fill volume
- saves time and money as there is no more need for regular checks and repeated inflation of the balloon
- less preparatory work and simplified inflation of the balloon with the already prefilled syringe
- reduced risk of infection thanks to the individual sterile packaging of syringe and catheter

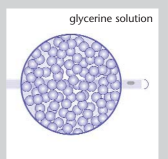


GLYCERINE SOLU-TION TESTED IN THE LABORATORY

In balloon catheters inflated with glycerine solution, the reduction in fill volume is negligible after an indwelling time of 6 weeks, whereas balloons filled with water suffer a reduction of >50%.



Glycerine solution does not diffuse through the silicone wall of the balloon like sterile water does.



Due to the higher rate of diffusion of sterile water compared with glycerine solution, we recommend using a 10% glycerine solution as filling medium to inflate the balloon.

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