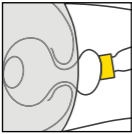


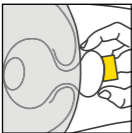
How does hygh-tec work?*

Drainage Check

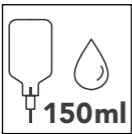
■ Once per shift



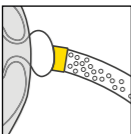
Check the correct transanal position of the drainage head. The yellow ring must be visible outside in front of the anus.



Check the filling of the drainage head. The outside part of the balloon must be palpably visible and filled.

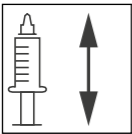


Once per shift, perform a cleaning flush of the system with 150 ml of liquid. Be sure to use the port marked "Irrig".



Ensure a sufficiently flowable consistency of the stool. Check the free, unobstructed flow of stool from the patient to the collection bag.

■ In 3-day interval

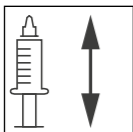


Empty the drainage head completely and refill it again with 85 ml of air.

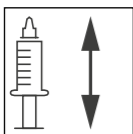
Additional information

AIR
85 ml

Fill the drainage head with air only. Do not exceed a filling volume of 85 ml. Overfilling does not improve sealing performance.



If the filling condition is unclear or not assessable. The drainage head should be completely emptied and filled again with 85 ml of air.

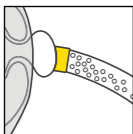


If stool leaks with a correctly placed drainage or if the drainage slips out from the anus, this may be due to the following causes:

- obstruction of the drainage lumen due to insufficiently flowable stool
- an overfilled drainage head with a closure of the drainage lumen
- an insufficient sphincter tone
- an especially vigilant patient
- insufficient filling of the drainage head

The drainage head should then be completely emptied and filled again with 85 ml of air. **Overfilling does not improve sealing performance.**

Stool modification



Using stool drainage demands flowable stool consistency. Flowable stool can be enabled by adjusting the dosage of the respective stool modification. Any stool modification must be ordered by the attending physician.

***Please use the application information in conjunction with the detailed instructions for use enclosed with the product.**

Application questions: T +49 (0)7254 40397-0

