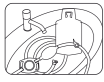
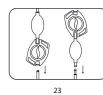
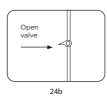
# Emptying and disassembling the system

- 22. Place the system in the sink for emptying, separating and cleaning.
- 23. Separate the parts by clicking and pulling the connectors apart.
- 24. Empty the water from the system. To empty the control unit and the pump turn the control unit to position 1 and let the water run out through the control unit (24a). To empty the water bag open the valve on the water bag and let the water run through the tube (24b).









# Cleaning and storing after use

- 25. If required, all external surfaces of the system can be cleaned with luke warm water and mild soap. Dry with a lint-free cloth.
- 26. Hang the system to dry with the water bag lid and the valve on the water bag tube open and leave the control unit in position 1.
- 27. Wash and dry your hands.

# Instructions for use

### Qufora IrriSedo Klick

Using the Qufora IrriSedo Klick makes it possible to perform transanal/rectal irrigation. Please read both pages of this instructions for use before using the Qufora IrriSedo Klick.

# Indications for using transanal/rectal irrigation

The Qufora IrriSedo Klick is intended for adults and children 3 years and above to help manage faecal incontinence and/or constipation conditions. For example:

- Neurogenic bowel dysfunction, e.g. spinal cord injury, spina bifida and multiple sclerosis
- · Chronic constipation
- · Chronic faecal incontinence

Within these groups some individuals may require the support of a carer to perform the procedure.

### Use as advised by your healthcare professional

For the best results Qufora IrriSedo Klick should be used daily or as advised by your healthcare professional.

### Before starting transanal/rectal irrigation

Use only after assessment and training from a qualified healthcare professional. A digital rectal examination is mandatory prior to your first irrigation. You should be supervised by an experienced healthcare professional during your first irrigation.

### Transanal/rectal irrigation should not be used under the following circumstances (absolute contraindications):

- Known anal or colorectal stenosis
   Colorectal cancer/pelvic malignan
- Colorectal cancer/pelvic malignancy pre surgical removal
- Acute inflammatory bowel disease
   Acute diverticulitis
- Within 3 months of anal or colorectal surgery
- Within 4 weeks of endoscopic polypectomy
- Ischaemic colitis

Since the list is not exhaustive a healthcare professional should always consider individual patient factors as well.

### Please note:

Transanal/rectal irrigation is not recommended for:

- Pregnancy or planned pregnancy or breastfeeding
- · Children under 3 years of age

# Use transanal/rectal irrigation only after careful discussion with a relevant medical practitioner under the following circumstances (relative contraindications):

- Inflammatory bowel disease (e.g. Crohn's disease or ulcerative colitis)
- Active perianal sepsis (fistula or abscess, third or fourth degree haemorrhoids)
- Previous rectal or colonic surgeryDiarrhoea of unknown aetiology
- Faecal impaction/rectal constipation If the patient is heavily constipated (faecally impacted) an initial cleanout of the bowel is mandatory before starting up on Qufora IrriSedo Klick Transanal Irrigation procedure
- Severe autonomic dysreflexia
   Severe diverticulosis or diverticular abscess
- Abdominal or pelvic irradiation
- · Long term steroid therapy
- · Anti-coagulant therapy
- Low blood sodium
- Previous severe pelvic surgery
  Colonic biopsy within the past 3
- Use of rectal medications for other diseases which may be diluted by irrigation
- · Congestive cardiac failure

# Adverse events and device malfunction

Seek medical attention if the following is experienced during or after transanal/rectal irrigation:

- Sustained or severe bleeding from the rectum
- Sustained or severe abdominal or back pain, with or without fever

Perforation of the bowel wall is extremely rare. However it is a serious and potentially fatal complication of transanal/rectal irrigation. Should this occur, immediate medical attention is required. The incidents should be reported to the competent authority in your country and/or to Qufora A/S at QA@qufora.com. Qufora A/S should also be notified in case of any other device malfunction.

### Please observe

Transanal/rectal irrigation can be associated with passing sensations of bowel discomfort, nausea, shivering, fatigue, sweating, headache and light bleeding from the rectum.

Please contact your healthcare professional for further advice.

### Recommended usage time

The water bag and the click tube can be used up to 15 times. The pump and control unit can be used up to 90 times.

Should discolouration develop on any part of the system within the recommended usage time, the part should be replaced.

# The Klick catheters are single-use items

If the single-use items of the product are reused, there is a risk of unwanted effects that can influence the function of the product and the health of the patient, the carers and third persons

Please find further information about this product on www.qufora.com.



Instructions for use



Qufora IrriSedo Klick

Distributor/UKRP:

Qufora Ltd, Euro House, Satellite Park, Macmerry, East Lothian, EH33 1RW



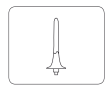
Qufora A/S Gydevang 28-30 3450 Allerød Denmark Tel: +45 88 300 592 info@qufora.com www.gufora.com



# Explaining the system

## System components

# onents System when assembled



### Rectal catheter

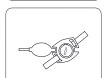
with a hydrophilic coating and a water inflated balloon

- the catheter is single-use



### Click tube

- can be used 15 times



### Pump and control unit

with fixation strap - can be used 90 times



### Water bag - 1500 ml with a tube and a valve

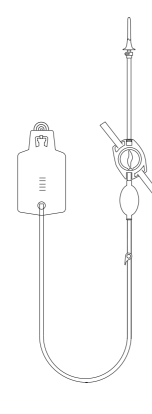
- can be used 15 times



### Hook

to hang the water bag on

- can only be used on a clean and smooth surface



### The control unit



The system works by turning the control unit step by step in a 1-2-3-4 clockwise position.



Position: Use pump to prepare the system. Fill up tubes, pump and catheter with water, this empties the systems of air.



When the catheter is in the rectum, use the pump to inflate the balloon and create a water tight seal.



Use pump or gravity to instill water into the rectum.



The balloon will deflate and the catheter can be removed from the rectum.

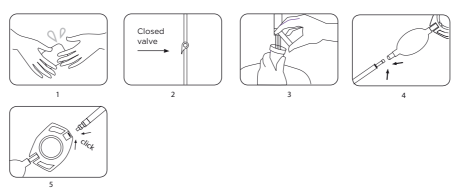


Turning the pointer to a **dot** will pause the system and stop the flow of water.

# Instructions for use

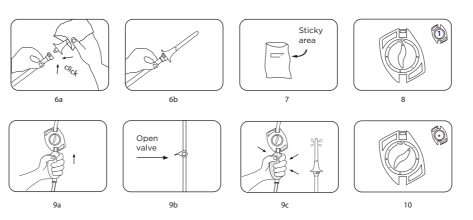
# Preparing the system for use

- Wash and dry your hands.
- Before you start, make sure the valve on the water bag tube is closed lever is parallel to the tube.
- Open the lid on the water bag and fill the water bag with the amount of luke warm tap
  water advised by your healthcare professional. Please note you need an extra 300 ml for
  preparing your system. Close the lid on the water bag.
- 4. Connect the water bag tube to the pump.
- 5. Connect the click tube to the control unit when you hear a click it is connected.



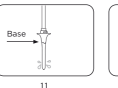
# Filling the system with water

- 6. Open the grey catheter pouch and connect the catheter to the click tube while leaving the catheter in the pouch when you hear a click it is connected (6a). Take the catheter out without touching the hydrophillic coating (6b).
- 7. Attach the catheter pouch to a surface somewhere near the toilet, using the sticky area.
- 8. Turn the control unit to position 1.
- Hold the pump with the control unit pointing upwards (9a) and open the valve on the water bag tube (9b). Squeeze the pump until it is full of water so that no air is left and water comes out of the catheter (9c).
- 10. Pause the system by turning the control unit to the dot position between 1 and 2.



# Using the system

- 11. Wet the catheter up to its base with tap water. It is now lubricated and ready to use.
- 12. Hang or place the water bag no higher than shoulder height relative to your sitting position. You may use the supplied hook to hang the water bag on the wall. Now you are able to instill water by using gravity or pump.
- 13. Sit on or over the toilet. If required, fasten the control unit to your thigh or wheelchair, using the fixation straps.
- 14. Carefully insert the catheter into the rectum, supporting the catheter at its base.

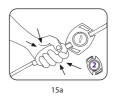


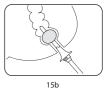


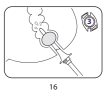




- 15. Turn the control unit clockwise to position 2. Squeeze the pump two or three times (maximum of five complete pumps) to inflate the balloon with water (15a) until the catheter holds in the bowel by itself (15b). Your healthcare professional will advise you on this.
- 16. Turn the control unit clockwise to position 3. Water can now be instilled into the rectum. You can either pump the water into the bowel or you can let the water flow into the bowel using gravity. If you need to stop the flow turn the control unit to the dot between 3 and 4. To resume irrigation, turn the control unit back to position 3.
- 17. The amount of water flowing into the bowel can be monitored by using the scale on the water bag. Your healthcare professional will advise you on how much water to use, on average 300-500 ml (less for children). Do not use more than 1000 ml unless your healthcare professional indicates this. If you feel any discomfort, do not instill more water into the bowel. Stop the flow by turning the control unit to the dot between 3 and 4.









- 18. When you have instilled the required amount of water into the bowel, turn the control unit clockwise to position 4. The balloon will now deflate and the catheter can be carefully removed from the rectum.
- 19. Close the valve on the water bag tube (lever is parallel to the tube).
- Water and faecal matter will now be expelled. If this does not happen immediately, try coughing or leaning forward.
- 21. Click off the used catheter into the grey pouch by pressing the purple button. Hold the tube upwards to prevent water spillage. The pouch can be folded and sealed using the sticky area, then disposed of in household waste.

