# **Qufora** IrriSedo Flow

Imagine the possibilities



Bowel irrigation. User guide.



## Welcome

This booklet offers you advice and guidance on using Qufora\* IrriSedo Flow. It will guide you through the irrigation process and help you get the most out of using bowel irrigation.

# Instructions and general questions

Your healthcare professional will introduce you to Qufora IrriSedo Flow and teach you how to use it. As a supplement to your healthcare professional's advice, in this booklet you will find common questions and answers to help you through your irrigation process. It is important that you maintain contact with your healthcare professional when you start to irrigate, as they can provide you with guidance and support your needs.

# Diary

A Qufora diary is available for you and your healthcare professional to keep track of your progress and to find the best routine for you.



# What is bowel irrigation?

Problems with passing stool, either as a result of incontinence or constipation, can severely affect health and quality of life. An effective solution to these problems is bowel irrigation, sometimes referred to as transanal irrigation (TAI) or rectal irrigation. It is a method that has been practiced for many hundreds of years.

During the process of irrigation, water is instilled into the rectum via the anus to help you have a bowel movement. Regular irrigation is a highly efficient way to help manage faecal incontinence and/or constipation conditions for 24 to 48 hours.

Irrigation lets you decide the time and place to empty your bowel and may help reduce the time you spend on the toilet. This as a result allows you to gain control over your bowel movements. Every detail of Qufora IrriSedo Flow is designed for simplicity and ease of use in the bowel irrigation procedure, to support you in making bowel irrigation successful for you.

# Advantages using bowel irrigation



- → Can help to achieve bowel continence
- → Helps to prevent constipation
- → May reduce time spent on the toilet
- → May reduce the risk of urinary tract infection
- → May reduce the use of and need for laxatives and antidiarrhoeals







# Qufora IrriSedo Flow

## Discover your possibilities

Everybody is different. No two people experience their bowel problems in the same way. And your comfort and feeling of freedom will be different every day too. That's why Qufora IrriSedo Flow lets you irrigate in the way that suits your preferences and daily life. For example, you can place the water bag on the floor or on a nearby surface and use the pump to irrigate. Or hang it on the wall and let gravity do the work. The cone is designed for your comfort, with five outlets enabling an effective water flow and smooth insertion. During irrigation, you can even choose to adjust the water flow so it feels right for you.

It's an easy fuss free preparation. The water bag has a wide neck with a soft-grip hold for easy water filling, together with a robust handle and flip lid for easy handling.

From its practical storage box and ease to pack away, to the one quick connection to make when assembling it, Flow is designed to help give you a feeling of confidence whether irrigating in your own bathroom or out and about – see where it can take you.

# Pursuing sustainability



We strive to become increasingly sustainable by minimising the environmental impact of our products and activities.

Continuing to reduce resources in production and transportation has been an important part of the design process of Qufora IrriSedo Flow.

This has resulted in the following reductions over our comparable cone product:

- → The flow cone is made with 10% less material
- → The reduction of plastic in the packaging





# When you start using Qufora IrriSedo Flow

When starting to use irrigation some people find they get great results straight away and some find it takes a little time to adjust to the process. However, with a little patience and regular use, you will soon find that your persistence is worth it.

If you are taking any medication as part of your bowel management routine, you should continue to do so until advised by your healthcare professional. Your healthcare professional can give you advice on the frequency of irrigating. A common routine would be to irrigate every day, until a routine is established that works for you.

#### Be persistent

Don't give up if the results do not match your expectations right away. The idea is to get into a routine, so you can feel confident about irrigation and get on with life - outside the bathroom.

# Understanding your Qufora IrriSedo Flow

Before you start, it is a good idea to assemble Flow a few times and fill it with water, so you become familiar with it. Flow consists of a water bag with a pump and a water flow regulator, and a flow cone.



Water bag with pump and water flow regulator can be used 30 times\*



Flow cone single-use, use a new cone every time

<sup>\*</sup>equal to 1 month usage time when used for irrigation every day.



## Details make the difference

#### Water bag

- **Hanging or standing** use the handle to hang up the bag and let gravity do the work. Or let it stand on the floor or on a nearby surface.
- Easy to fill wide neck makes it easy to fill and empty. Simply flip the lid to open and close.
- Practical convenient handle for carrying it and robust for hanging it up.
- Easy to read scale showing the amount of water used.

#### Compact pump

- Light-weight easy to hold and squeeze. A one-way valve prevents backflow back into the pump.
- One-handed control with the pump and water flow regulator.

#### Water flow regulator

 Personalised water flow - when using gravity you can choose to adjust the flow of water so it feels right for you.

#### Flow cone

- **Easy set up** just one connection. Feel the flow cone and tube come together to know they are safely connected.
- Smooth ready lubricated, just dip in water.
- Comfort soft round flexible tip for comfortable insertion and removal, and firm base for comfortable holding of the cone in place.
- Effective water flow five water outlets for a multidirectional water flow.

### Pouch for single-use cone

- → **Hygienic** handling of the cone when preparing for irrigation
- → **Handy** cone disposal bag for afterwards

#### **Box and trays**

→ Storage - the removable water bag tray inside the box is waterrepellant and can be used for storage inside a cupboard or drawer.



## How to use Qufora IrriSedo Flow

The following pages will take you through the key steps of the process



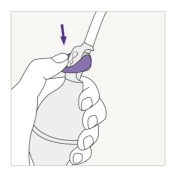
# Important information

Irrigation should only be used following assessment with a qualified healthcare professional and undergoing thorough training.

Read the instructions for use included in the box carefully before you start. If in doubt, contact your healthcare professional for further assistance in guiding you through the irrigation process.



#### Irrigation process



Make sure the water flow regulator is closed.



luke warm tap water (36-38° C).
You will need more water than you need for your irrigation to prepare your system, approximately 100-300 ml water.
Once the water bag is filled, press down on the flip lid until it is closed.

Fill the water bag with



Place the water bag anywhere between floor and shoulder height. It can be placed on the floor or hanging by the handle.



Open the cone pouch at the perforated line. Whilst the cone is still in the pouch press the cone firmly onto the tube connector to assemble your system. Attach the empty pouch to a surface using the sticky area on the back of the pouch.



Before use always consult the 'Instructions for use' document delivered with the product.

### Irrigation process

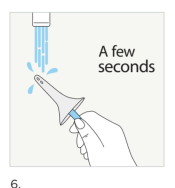


5.

To prepare the system when **hanging**, hold the pump so the water flow regulator is at the top.

Now open the water flow regulator.

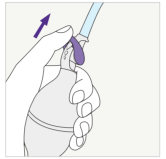
To prepare the system when placed on the floor, follow as above and squeeze the pump.
When you see the water coming out of the cone, close the water flow regulator.



Hold the cone under the tap or dip it in water for a few seconds to activate the hydrophilic coating.



Sit on or over the toilet.
Carefully guide the cone up to its base into the rectum. Continue to hold the cone in place during irrigation.



Open the water flow regulator to instil water into the rectum. If the water bag is placed lower than the toilet seat, squeeze the pump to instil water into the rectum.

Your healthcare

professional will guide you regarding the amount of water to use for your irrigation.



9.
Remove the cone from the rectum. Faecal matter and water will be expelled into the toilet. If advised by your healthcare professional, the procedure can be repeated.



10.
Place the used cone into the pouch and separate the two parts.
The pouch can be folded and sealed using the sticky area, then disposed of in household waste.

The cone is single-use and must not be used again.

### **Cleaning and storage**

- → Clean the outside of the pump with luke warm water, rinse and dry
- → Empty the water bag and hang it to dry with the lid open
- → Store the water bag with the pump and water flow regulator, with the lid open, out of direct sunlight, in a dry and ventilated place between 0° and 30° C
- → Wash and dry your hands

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# Common questions

# What if the water leaks out as I am pumping it into the bowel?

Ensure that the cone tip is inserted far enough into the rectum and support it firmly with your hand to prevent leakage.

# What if no water comes out after I have removed the cone?

Wait for a few more minutes, you can try coughing and massaging your abdomen. This can help to start the bowel movements. Sometimes you may be dehydrated, and the water is absorbed in your bowels. If this persists, contact your healthcare professional.

# What if I still have stool coming out after my irrigation session is finished?

This may be something that happens in the early stages of irrigation. It may be resolved after using irrigation for a while. Should this not resolve, talk to your healthcare professional for further advice.

#### Should I stop my medication?

Bowel medication should be continued until advised by your healthcare professional. This is still necessary until your bowel gets used to irrigation. Once a routine is established your healthcare professional can advise on whether to reduce or stop your medication.

# What if the tap water is not safe for drinking?

It is advisable to use bottled water or cooled boiled water at a luke warm temperature.

# What if I have any pain or bleeding when I insert the cone?

Minor bleeding can be due to trauma from cone insertion.

Remember to wet the cone in water to activate the lubricating gel and insert the cone slowly and gently into the rectum. If minor bleeding or pain persists, contact your healthcare professional.

If you have excessive pain or bleeding, seek immediate medical advice.

# How to obtain your product supplies

#### Order further supplies

Ordering supplies regularly and in plenty of time ensures you have enough products as needed. Ordering details are at the back of this booklet.



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#### Daily use

Make sure you use Qufora IrriSedo Flow daily or as often as your healthcare professional advises.

The water bag with pump and water flow regulator can be used 30 times (equal to 1 month usage time when used for irrigation for every day). Remember the cone is single-use only.





# Ordering information



### Suggested ordering:

Irrigating every day	1 x 56101-030 per month
Irrigating every other day	1 x 56101-015 per month

Order code	Product	Contents
56101-030	Base set	1 x water bag with pump and water flow regulator, 30 x cones
56101-015	Base set	1 x water bag with pump and water flow regulator, 15 x cones
56102-015	Start set	1 x water bag with pump and water flow regulator, 15 x cones, 1 x hook, 1 x toilet bag



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