

Hose system REF: 443100, REF: 443200, REF: 443300, REF:445100

Instructions for use

Thank you for choosing an accessory product from our company.

Read these instructions for use carefully before using the tube system and connecting it to the *irrimed classic ostomy* or *irrimed classic rectal*. If you have any further questions, contact the specialist staff at your specialist dealer or call our service number 0049 2863 95024. Before using the accessories, have the medical safety of the colonic irrigation confirmed. Your doctor or nurse trained in stoma therapy will be happy to advise you. It is essential that irrigation is learned and taught under expert guidance, preferably by stoma therapists.

Intended purpose of the tubing systems (patient is intended user):

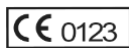
REF 443100, 443200, 443300: accessory to enable bowel irrigation by means of a battery-operated irrigation pump in patients with a stoma.

REF 445100: accessory to enable rectal irrigation by means of a battery-operated irrigation pump in patients who are unable to defecate under their own control.

Contraindications: Siphon formation, ileostoma, prolapse, parastomal hernia, stenosis

REF 445100 only: concurrent radiotherapy and chemotherapy, chronic inflammatory bowel disease.

Safety instructions, explanation of symbols



Conformity marking according to the European Directive for medical devices 93/42/EEC with the number of the notified body.



Caution



Protect from light



One-way valve. The transfer hose contains a non-return valve that allows water to flow in one direction only



Manufacturer



Date of manufacture



Not for reuse



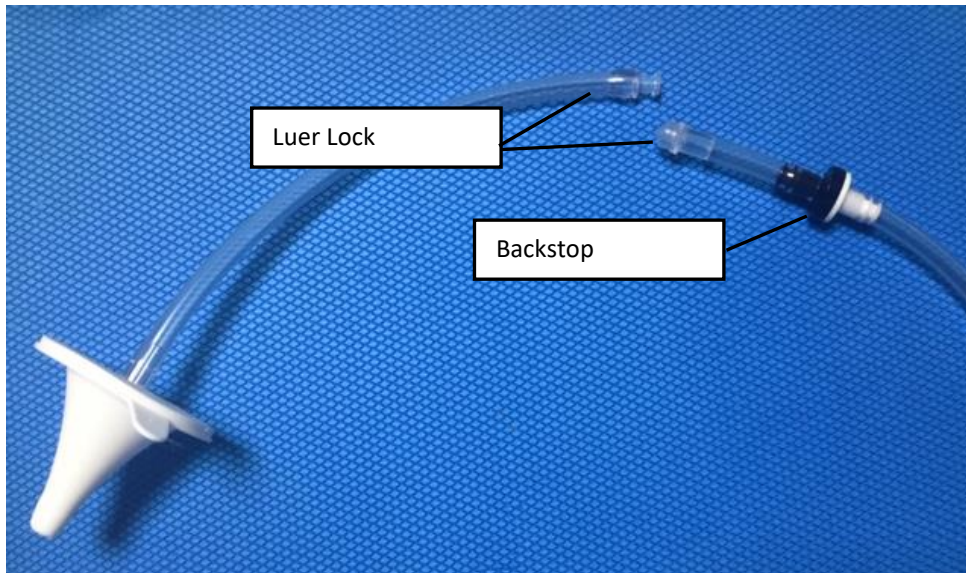
- The hose system must only be connected to an *irrimed!*
- If the hose systems have been exposed to direct sunlight, make sure that the materials have not become porous and that the connection is still safely guaranteed.
- Do not use water with additives or medicines.

Use of the product: The hose system enables you to perform *irrigation in* conjunction with *irrimed classic stoma* or *irrimed classic rectal*. After connecting the tubing system to your *irrimed* and putting it into operation, the tubing system directs the irrigation fluid (clear drinking water) from the *irrimed* into the intestine. **Prevent the hoses from being squeezed or kinked to prevent mechanical damage.** The irrigation procedure itself is described in the instructions for use of your *irrimed*.

Functional description and initial start-up: The tubing system consists of 2 components, the transfer tube (1.30m) with integrated non-return device and the cone (REF 443100; 443200; 443300; 445100). The two components, the transfer tube and the cone are connected with a Luer-Lock screw connection by a ¼ turn each. The transfer tube is connected to the *irrimed* in the same way. The **cone must be screwed onto the black side of the backflow preventer (see picture on the back).**

Cleaning: After irrigation, the cone must be cleaned with warm water. To do this, loosen the Luer-Lock connection with a ¼ turn to the left. This allows the cone to be separated from the transfer tube and cleaned easily. After cleaning, the cone and the transfer tube are reconnected, paying attention to the direction of flow.

Important notice! All serious incidents occurring in connection with the product must be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.



Care

The hose system is a consumable item and inevitably becomes unsightly after prolonged use due to a biofilm. These are not harmful germs, but the normal bacteria that are present in all drinking water. This effect is usually first seen in the transfer hose at the attachment to the irrigated classic. **For hygienic reasons, the hose system should therefore be changed monthly**, but at the latest when the biofilm begins to build up.

The tube system is intended for use on **one patient only**.

Important note!

Accessories can be prescribed. The costs are covered by the statutory health insurance or your provider.

Accessories	Order no:	associated irrigated (REF)
Transfer tube (1.30 m) with non-return valve and Luer Lock connection on both sides	445003	445000
Tube system consisting of transfer tube (1.30 m) with non-return valve and irrigation cone rectal	445100	445000
Tube system consisting of transfer tube (1.30 m) with non-return valve, irrigation cone size 1 for Combifix bags and narrow stomas	443100	444000
Tube system consisting of transfer tube (1.30 m) with non-return valve, irrigation cone size 2 for Combifix bags and normal to large stomas	443200	444000
Tube system consisting of transfer tube (1.30 m) with non-return valve, irrigation cone for stomas - not suitable for Combifix bags	443300	444000
1 pack (30 pcs.) Combifix Irrigation tube bag	443000	444000