# Qufora® Bed bag, sterile

## Reliable. Easy handling. Hygienic.

The **Qufora**® Bed bags can be attached to a urinary catheter and are designed to provide additional drainage capacity overnight or for people who are permanently in bed.

The Bed bags may also be connected to a leg bag and form a link system for overnight use. They are also called night bags.

### **Product benefits**

- The Qufora® Bed bag has a universal conical inlet connector making it easy to attach a urinary catheter.
- The protection cap prevents urine from dropping from the inlet tube during exchange of bag.
- The **Qufora**® sampling port allows for needle-free inspection and eliminates the risk of needle stick injuries.
- The sliding clamp on the inlet tubing ensures comfortable urine sampling.
- The flow rate of the inlet tube is more than 10 ml/second, which ensures a secure and stable flow from the bladder.
- The flexible inlet tube is kink-resistant and ensures a steady drainage even when the tube turns softer due to e.g. body heat
- The inlet tube can be securely fixed with the enclosed sheet clip
- The **Qufora**® Bed bags are available with different tube length allowing a secure positioning of the bag below the bladder in all situations.
- The non-return valve assures that urine will not flow back into the tube and thereby it prevents risk of infection.
- The **Qufora**® Bed bags are made of strong smell- and leak-proof material giving the bag extra security and comfort for the user.
- The Bed bag has an integrated bacteria-proof and liquid-tight ventilation for optimal pressure balance.
- The clear graduation in ml supports the monitoring of the urine volume.
- The drainable Qufora® Bed bags have a Free-flow Lever or T-valve outlet.
  Both valve outlets are easy to handle even with one hand.
- Fold-away fixates the outlet tube. This keeps the bed periphery clean of urine, achieves additional distance to the floor and prevents contamination.

### Connector with sample port



Odour filter



Free-flow T-valve outlet



# Qufora® Bed bag, sterile

### Technical data

### **Product description**

**Qufora®** Bed bags are available in several different versions depending on features like volume size or length of the inlet tube.

The **Qufora®** bed bags are single use medical devices. All materials are 100% latex- and DEHP-free.

**Qufora® Beg** bag features Connector cap

Universal connector with needle-free sample port

Diameter of inlet tube diameter: 10 mm Tube has sliding clamp and sheet clip

Non-return valve

Folie transparent/white 0,20 mm Bacteria-proof and liquid-tight filter

Scale on the front Eyelets for hanger

Outlet valve, see assortment overview Fold-away holder to fix the outlet tube

Material Connector cap

Connector PVC PVC Inlet tube Bag body **PVC** Non-return valve PVC PP/PE Outlet valve (see confirguration)

All materials are 100% latex free

Sterilisation	Sterile	Gas sterilised with ethylene oxide (EtO)
---------------	---------	--

Logistics IFU Included in each shipper Shelf life

5 years

Storage Dry in temperatures between 0°C and +35°C, protected from direct sunlight. Not to be exposed to heavy pressure

**GMDN** Sterile 58917

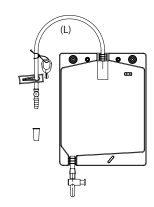
**Product** Sterile Medical devices acc. to MDD 93/42/EEC, classification CE class I sterile

**Applied standard** ISO 13485 Quality certificates

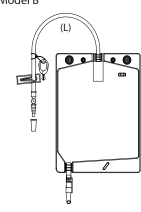
ISO 8669-2 Urine collection bags — Part 2: Requirements

and test methods

#### Model A



#### Model B



Qufora® Bed bag assortment - sterile					
REF	Volume	Tube lenght (L)	Outlet valve	Model	
14853202	2000 ml	120 cm	T-valve, Free-flow	A	
14823202	2000 ml	120 cm	Lever valve, Free-flow	В	