

# Qufora® Bed bag, non-sterile

## Reliable. Easy handling. Hygienic.

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

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

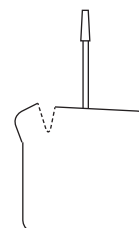
### Product benefits

- 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 flow rate of the inlet tube is more than 10 ml/second, which ensures a secure and stable flow from the bladder.
- The rigidity of the material for the inlet tube prevents the tube from kinking even in situation where the tube turns softer due to e.g. the body heat.
- 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 film - giving the bag extra security and comfort for the user.
- The non-drainable **Qufora®** Bed bag has a tear-mark at the top of the bag making it easy to empty the bag.
- The drainable **Qufora®** Bed bags have a T-valve outlet. The T-valve outlet is easy to handle even with one hand.
- Several of the non-sterile **Qufora®** bed bags are single-packed which makes it easy to store and bring the bag along. See assortment overview.

Connector



Tear-mark



T-valve outlet



# Qufora® Beg bag, non-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  
Diameter of inlet tube diameter: 6,5 mm (REF 13853402: 9,0 mm)  
Foil transparent/white 0,12 mm  
Non-return valve  
Scale on the front  
Eyelets for hanger  
Outlet valve or tear mark, see assortment overview

### Material

Connector cap PE  
Connector PVC (DEHP free)  
Inlet tube PVC (DEHP free)  
Bag body PVC (DEHP free)  
Non-return valve PVC (DEHP free)  
Outlet valve (see configuration) PP/PE  
All materials are 100% latex free

### Sterilisation

Non-sterile

### Logistics

#### Packaging

#### Shipper

#### Retail box

REF	D: mm	W: mm	H: mm	D: mm	W: mm	H: mm
13703412	430	310	220	-	-	-
13800101	395	395	130	-	-	-
13850301	610	330	240	230	120	160
13853401	430	320	290	300	210	140
13853402	500	320	300	-	-	-

### Logistics

IFU  
Shelf life  
Storage

Included in each retailbox respectively shipper  
5 years  
Dry in temperatures between 0°C and +35°C, protected from direct sunlight.  
Not to be exposed to heavy pressure

### GMDN

Non-sterile

58918

### Product classification

Non-sterile

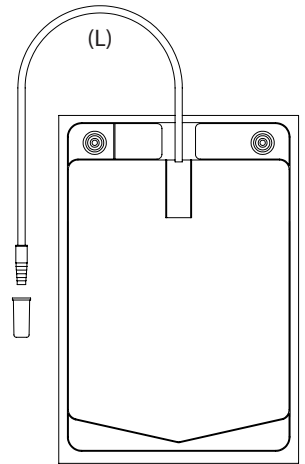
Medical devices acc. to MDD 93/42/EEC, CE class I

### Applied standard

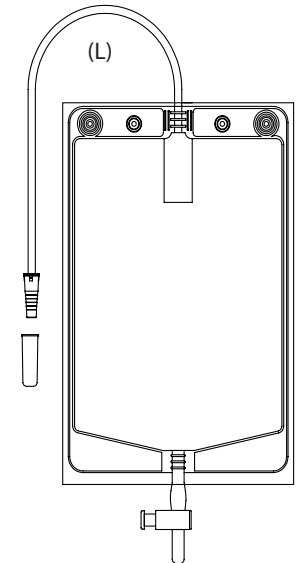
ISO 13485  
ISO 8669-2

Quality certificates  
Urine collection bags — Part 2: Requirements and test methods

Model A



Model B



## Qufora® Bed bag assortment - non-sterile

REF	Volume	Tube lenght (L)	Outlet valve	Product	Retail Box	Shipper	Model
13703112	1500 ml	90 cm	Non-drainable	25 units pouch	-	4 X 25 = 100 units	A
13703412	1500 ml	110 cm	Non-drainable	25 units pouch	-	4 X 25 = 100 units	A
13800101	2000 ml	90 cm	Non-drainable	10 units pouch	-	10x 12 = 120 units	A
13850301	2000 ml	130 cm	T-valve, free flow	Single packed	10 units	10 X 10 = 100 units	B
13853401	2000 ml	110 cm	T-valve, free flow	Single packed	25 units	4 X 25 = 100 units	B
13853402	2000 ml	110 cm	T-valve, free flow	Single packed	25 units	4 x 25 = 100 units	B