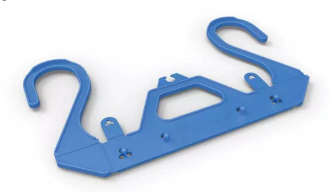
FlexiHang

Product Data Sheet



PRODUCT: FlexiHang



DISCRIPTION / FUNCTION

The FlexiHang bag hanger is a uniquely designed universal 2 litre urine bag hanger for use on beds fitted with or without side bars. FlexiHang can also be secured between the mattress and bed frame on a divan bed. The ridges incorporated into the hook section of the hanger will provide a positive grip keeping the hanger and bag in position. FlexiHang holds the bag firmly in place with two snap-fit locks and secures the outlet tube in a vertical position to ensure good flow to the bag.

PRECAUTIONS / WARNINGS

- · Do not use if packaging is open or damaged.
- Use for a maximum of 30 days.
- Do not sterilise or autoclave.
- If contaminated, only clean using cleaning agents that are used to clean bedside tables and bed frames.

SPECIFICATIONS / KEY FEATURES

- Integrated handle for portable use
- Flexible hooks
- Specially shaped hooks to fit a wide range of bed types
- Tube holder to ensure tube is kept in upright position
- Easy clips to ensure urine bag is kept in place
- Ridges incorporated into the hook section to provide positive grip

PRODUCT RANGE

Product Code	Product Description	Quantity
00-0012	FlexiHang Bag Hanger	10
00-0014	FlexiHang Bag Hanger	100

MATERIALS

Component	Material	
Hanger	Polypropylene (PP)	

FC3672 – Dec 2016 2

LATEX CONTENT

Flexicare's FlexiHang does not contain natural rubber latex.

DEHP CONTENT

Flexicare's FlexiHang does not contain phthalate DEHP.

SINGLE-USE

Flexicare's FlexiHang are single patient use only.

STERILITY

Flexicare's FlexiHang is supplied non-sterile.

STORAGE

Store in a cool, dry place out of direct sunlight.

SHELF LIFE

Flexicare declares a shelf life for 5 years from date of manufacture. This is based on the stability of the component devices and the raw material sourced. Expiry date is clearly marked on individual product packaging.

DISPOSAL CONSIDERATIONS

Dispose as clinical waste, in accordance to hospital policy, local guidelines and regulation.

PACKAGING MATERIALS

Primary – Polybag Polyethylene (PE) Secondary – Carton / Box Cardboard

FC3672 – Dec 2016 3