

# **Prosys**<sup>®</sup> 2000ml Urine Drainage Bag

Prosys® Single Use Night Bag

10 x Non-Drainable, Non-Sterile, 2000ml Night Bag. Order Code: P2

## Instructions for use

#### Fitting a Prosys® single use night bag to a Prosys® leg bag

IMPORTANT: Do not disconnect your leg bag from your catheter

- 1 Open pack.
- 2 Remove the protective cap from the top of the inlet tube on the Prosys® night bag and push the connector into the flexible tube at the bottom of the Prosys® leg bag tap.
- 3 Once the two bags are securely connected, open the tap to allow overnight drainage of urine into the night bag.
- 4 To ensure free drainage of urine and support of the Prosys® night bag we advise the use of a floor stand or hanger.

### Fitting a Prosys® single use night bag to a sheath

- 1 Open pack.
- 2 Remove the protective cap from the top of the inlet tube on the Prosys® night bag and push the connector into the sheath outlet ensuring the connection is secure.

#### **Emptying and disposal of used** Prosys® single use night bag

✓ Empty the non-drainable night bag before you dispose of it by tearing the top corner as indicated.



- ✓ The contents should be poured in to the toilet and the toilet flushed.
- ✓ If the bags are to be disposed of through the refuse collection service, ensure the bag is wrapped in several lavers of newspaper or in a plastic bag and sealed securely before you place it in a dust bin.
- X Do not incinerate any used bags or any other equipment indoors.
- X Used bags must not be flushed down the toilet.

#### IMPORTANT INFORMATION



Reuse Precaution: This item is a single use device Do not sterilise, reuse or repackage as this may create a risk of infection for the patient or the user.



Contains or presence of Phthalates:

This product contains the phthalate DEHP. Phthalates are widely used as plasticizers in medical products and have undergone extensive testing. However when using the device, it should be taken into consideration that a lack of evidence regarding DEHP and any disease or adverse effect does not mean that there are no risks.

LATEX FREE











