

PRODUCT DATASHEET

C5 Leg Bag

Brand : CURAS® Category : Urology

Range : Drainage Bags

REF : 20520

Product . C5 Leg Bag, 750ml, 10cm (6.4mm), Description NRV, CV, RoomPak™ | BASIC

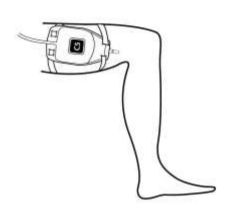


PRODUCT DESCRIPTION

A leg bag with a capacity of 750 ml, comes with a non-return valve (NRV), and has a 10 cm inlet tube with a male connector. This Curas C5 Leg Bag has cross valve as the bottom outlet.

INTENDED USE

The Curas C5 Leg Bag is used by connecting it to a urinary catheter and strapping it to the thigh. The users of this product are patients with urinary incontinence, urinary retention or surgery related issues. The leg bag offers great mobility for daytime activities.



DURATION OF USE

The bag is for short-duration to medium-duration use. It is recommended for a duration of up to 7 days. Properties of the product is subject to user condition, e.g., frequency in draining, medical condition, mobility of patient and other product stress factors.

Duration of Use

☑ Short-duration (1-2 days) ☑ Medium-duration (5-7 days)

Long-duration

For hygienic reason, frequent cleaning or change of the bag is recommended. A new (replacement) bag is recommended whenever a catheter is changed.

FEATURES & BENEFITS

- This BASIC Leg Bag is cost-effective for frequent use.
- It is packed in RoomPakTM (inner bag) for improved user convenience & easy dispensing at room level.
- Clear graduation markings up to 750 ml allow for easy reading of the amount of urine collected.
- A ridged universal connector fits all common catheters.
- An inlet tube with an outer diameter of 6.4 mm and a length of 10 cm provides user convenience, and good flow of urine.
- A non-return valve (NRV) prevents the reflux of urine into the bladder to reduce the risk of any ascending infection.
- The product has reinforced eyelets to suit all types of straps.
- A T-valve/cross-valve drainage tap permits fast and efficient emptying with one hand operation.
- The product is compatible with C3 Emptying Bags (REF 20465 and 20467) for the safe and closed emptying of urine.



PRODUCT SPECIFICATIONS

REF	Product Description	Packing
20520	C5 Leg Bag, 750ml, 10cm (6.4mm), NRV, CV, RoomPak™ BASIC	RoomPak™

CV: Cross-Valve

Composition

- Drainage bag and tube are made of PVC material.
- The product is 100% latex-free.
- Bag material contains DEHP.

Country of Origin

China

Sterilization

Non-sterile

Shelf Life

8 years

Selected Standards & Guidelines

- ISO 8669-1:1988
- ISO 8669-2:1996

Recommended Storage Conditions

- Store at a temperature between 10-25 °C/50-77 °F and avoid exposure to elevated temperatures.
- Do not expose the product to radiation, sunlight and UV light, as it will change its properties.

Proposed Disposal Method

Dispose used product into a clinical waste bag or according to clinical waste protocol, e.g., incineration.

Product Symbols





PACKAGING INFO

REF	EAN-13 Barcode	RoomPak™	Inner Box	Carton	Gross Weight	
20520	5051400205200	10 pcs/bag	250 pcs/bag	500 pcs	~12 kg	

Comp	Recommendations on Waste Handling					
Packaging	Material	Contains PVC	Incinerate	Landfill	Recycle	Reuse
WardPak™	PE		√	(√)	√	
Inner Box	Corrugated Board		(√)	(√)	√	
Outer Carton	Corrugated Board		(√)	(√)	√	
Transport Pallet	Wood				(√)	V

 $[\]sqrt{\ }$ = Highly recommended

ADDITIONAL INFO

HS Code: 9018908400

Documentation available upon request. Kindly contact: info@curas.com

 $^{(\}sqrt{})$ = Recommended