

PRODUCT DATASHEET

C3 Emptying Bag (Patent pending)

Brand	: CURAS®
Category	: Urology
Range	: Drainage Bags
Product Group	: C3 Specialty Bags (Patent Pending)
REF	: 20460, 20461, 20465



PRODUCT DESCRIPTION

The C3 Emptying bag is a non-sterile disposable urine drainage system meant to drain a catheterized patient's urine drainage bag. C3 emptying bags come with Flexi-Funnel™ connector for flexible connection to the patients urine bag or urine meters via its drainage tap (cross valve). The C3 Cross Hanger™ cord also provides safety hanging while in use. Selected C3 bags (REF 20460 and REF 20465) come with SAP by Curas™ (Super Absorbent Polymer) for immediate solidifying of urine. Each emptying bag is packed individually in the CleanPak™ inner bag system, uniquely developed by Curas® to provide product protection and convenience usage.

The emptying bags are available in 2L (REF 20460 and REF 20461) and 1.5L (REF 20465). Spigot is made available for REF 20460 and REF 20465 as a default solution to avoid spillage. In addition all the bags have NRV system attached; whereas, REF 20460 and 20465 comes with a dual NRV system.

REF	Description
20460	C3 Emptying Bag w/SAP by Curas™, 2L, Dual-NRV System (incl. Spigot), Flexi-Funnel™, Cross-Hanger™, CleanPak™, Non-Sterile, WardPak™
20461	C3 Emptying Bag, 2L, NRV, Flexi-Funnel™, Cross-Hanger™, CleanPak™, Non-Sterile, WardPak™
20465	C3 Emptying Bag w/SAP by Curas™, 1.5L, Dual-NRV System (incl. Spigot), S Flexi-Funnel™, Cross-Hanger™, CleanPak™, Non-Sterile, WardPak™

INTENDED USE

The unique Curas® C3 emptying bags (Patent pending) are used for emptying urine from patients' drainage bags and/or hourly urine measurement system (urine meters). Suitable for use on drainage bag associated with short-term, medium and long-term catheterization.

FEATURES & BENEFITS

- The C3 Emptying Bag provides a safe and convenient draining/emptying of urine from patient's urine bag.



- Super absorbent polymer (SAP by Curas™) rapidly crystallises liquid (body fluid); thus, ensuring safe disposal of urine without any risk of spillage.
- Clear ml-graduation markings on C3 Emptying Bag allows easy reading on the amount of urine collected.
- Allow measuring as low as 25ml, is lower than any other standard bags on the market (e.g. 100ml).
- Flexi-Funnel™ connector (standard and small) fits all common cross valve and free flow valve, and small Flexi-Funnel™ fits all standard bags (e.g. C2, C4, C6 and C8).
- The Cross Hanger™ cord provides security and additional grip to the C3 bag.
- Non-return valve (NRV) prevents reflux of urine, reducing the risk of urine spillage.
- Spigot is designed to provide additional safety in addition to NRV, to avoid accidental spillage during transference of urine.
- Double-sealed bag designed to provide extra strength when in use.
- Integrated tear-off slit is convenient for disposing bag content.
- CleanPak™ designed to provide 100% protection, comes with data (LOT, EXP), and product tracking via bar-coding to provide safety and convenience.
- Medium-level packaging system, WardPak™ (box) allows easy dispensing at ward level.

PRODUCT SPECIFICATIONS

REF	SAP	Capacity	Non-Return Valve	Flexi-Funnel™	Cross Hanger™	Spigot	CleanPak™ (Individual Inner Bag)	WardPak™ (Box)	Weight /pc
20460	Yes	2L	Yes	Yes	Yes	Yes	Inner Bag	Yes	~50g
20461	No	2L	Yes	Yes	Yes	No	Inner Bag	Yes	~24g
20465	Yes	1.5L	Yes	Yes (Small)	Yes	Yes	Inner Bag	Yes	~40g

Composition

- Bag and connector made of PVC.
- Cord made of Dacron.
- Spigot made of PE.
- Super absorbent polymer (SAP by Curas™) composed of sodium polyacrylate powder.
- All components are 100% latex-free.

Country of Origin

- China

Sterilization

- Non-sterile



Shelf life

- 5 years (with SAP by Curas™ - REF 20460, 20465)
- 8 years (without SAP by Curas™ - REF 20461)

Standards & Guidelines

- | | | |
|--|----------------------------|---------------------|
| ■ MDD 93/42/EEC (CE marking, Class IIa), amended by Directive 2007/47/EC | ■ EN 1618:1997 | ■ EN ISO 11607-1&2 |
| ■ ISO 9001:2008 | ■ EN 980:2008 | ■ EN ISO 11737-1:&2 |
| ■ EN 15223 | ■ EN ISO 13485:2003 | ■ EN 1041:2008 |
| ■ EN 1616:1997 | ■ EN ISO 14971:2007 | ■ EN ISO 11138-2 |
| | ■ EN ISO 10993-1, 5, 7, 10 | ■ EN 556-1 |
| | ■ EN ISO 11135-1:2007 | |

Recommended Storage Condition

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

Proposed Disposal Method

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

Product Symbols

Emptying Bag Symbols



PACKAGING INFO

REF	EAN-13 Barcode	CleanPak™	WardPak™	Carton	Gross Weight
20460	5051400204609	1 pc / pack	25 pcs / bag	200 pcs / carton	~13 kg
20461	5051400204616	1 pc / pack	25 pcs / bag	300 pcs / carton	~12 kg
20465	5051400204654	1 pc / pack	25 pcs / bag	200 pcs / carton	~13 kg

Components / Material Properties			Recommendations on Waste Handling			
Packaging	Material	Contains PVC	Incinerate	Landfill	Recycle	Reuse
CleanPak™	PE	--	√	(√)		
WardPak™	Corrugated Board	--	(√)	(√)	√	
Outer Carton	Corrugated Board	--	(√)	(√)	√	
Transport Pallet	Wood	--			(√)	√

√ = Highly recommended (√) = Recommended

ADDITIONAL INFO

- HS Code: 9018908400 (REF 20460 and REF 20465), 3926909090 (REF 20461)
- Documentation available upon request. Kindly contact: info@curas.com



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