Protection through Containment™

CareBag®

## **MEN'S URINAL**

With Super Absorbent Pad



Automated wash-disinfectors commonly used to clean and decontaminate traditional urinals may be a source of pathogens. The rise in *Clostridium* difficile, MRSA, VRE, and healthcare acquired infections (HAI) over the past decade are of great concern to infection preventionists.1

Studies have shown that residual contaminants remain following standard cleaning methods and that personnel is potentially exposed to aerosolized contaminants during transport and emptying of urinals.2

Using the cost effective, disposable CareBag® Men's Urinal with super absorbent pad is an environmental control that lessens the risk of contact and environmental contamination. The unique super absorbed pad turns up to 16 oz (450 ml) of urine to gel in seconds. By slowing down the urea decay process and reducing air oxidation, the gel significantly reduces unpleasant odors and decreases the risk of contact exposure.

1. Vonberg RP, Kuijper EJ, Wilcox MH. Infection control measures to limit the spread of Clostridium difficile. Clin Microbial Infect 2008: 14 (Suppl 5) 2-20. 2. ISO 15883-3, washer-disinfectors: Requirements and tests for washerdisinfectors employing thermal disinfection for human waste containers. International Standards Association 2001.

- Ready-to-use
- Absorbs up to 16 oz (450 ml) of urine
- Improves comfort and convenience for male patients versus the traditional urinal
- Safe to transport, no risk of spilling or splashing of the contents
- Reduces risks and costs associated with HAI
- Minimal storage space versus regular urinals
- Eliminates odors once completely closed
- Easy to use and more discreet than traditional men's urinal
- Minimizes risk of contact exposure
- Eliminates unpleasant tasks for care givers

#### Ideal for Use In:

- Home Care or Nursing Homes
- Patient Transport
- Urology or Dialysis
- Pre- and Post-Operative Units
- Clinics and Outpatient Units
- Rehabilitation Centers
- Orthopedics
- Palliative Care
- Police, Fire and EMT



# CAREBAG® MEN'S URINAL

### With Super Absorbent Pad

#### **Product Description**

The CareBag® Men's Urinal is designed to replace traditional plastic or stainless steel urinals. Ideal for those in wheelchairs, patients confined to bed, or when toilets are not readily available. The CareBag® Men's Urinal is also safe and convenient for ER or transport use.

#### Benefits

- Safe, convenient handling, collection, transport, and disposal of urine
- Single-use, more hygienic than traditional men's urinal
- · Quickly absorbs urine
- Holds approximately 16 oz (450 ml)
- Eliminates unpleasant odors from urine when completely closed

#### Instructions for Use

- 1. Open box and remove bag.
- 2. Unfold and open the bag, see the super absorbent pad inside.
- 3. Hold the bag open and urinate into the bag.
- 4. Urine turns to gel in seconds.
- 5. To close and seal: pull the blue string on one side of the bag and the white string on the other side of the bag until the opening of the bag closes tightly. Tie a knot to seal the bag opening.

#### Disposal: like diapers

- If patient is not infectious, dispose of closed liner with regular waste
- If patient is infectious, discard infectious waste according to facility infection control guidelines.
- Do NOT flush.

When collecting and measuring urine using the Cleanis $^{\circledR}$  CareBag Men's Urinal, simply weigh the bag (in grams) and deduct the volume of urine.

Weight of bag + pad before use = 22 grams (gr) 1 gram = 1 cc of water

eg.: If after use, the CareBag $^{\odot}$  Men's Urinal weight = 100 gr, then the volume of urine collected = 100 - 22 = 78 gr

#### **Precautions**

Single-use product. Do NOT reuse (2)
Supervise children using the Urinal Bag
DO NOT FLUSH the CareBag® Men's Urinal

#### **Product Composition**

Bag: Polyethylene liner with colored strings
Pad: Non-woven composite of pulp and acrylate polymer

#### **Absorption Capacity**

Absorbs up to 16 oz (450 ml) of organic liquids

#### Identification & Expiration Date

Each box is identified by a reference/lot number and expiration date (5 years)

#### Safety Data

- This product is not considered dangerous according to the European Union regulation
- MSDS sheets available upon request

#### Conformity

- Compliant with the FDA regulation Class I, 510(k) exempt medical device
- Compliant with the 93/42/CEE regulation for medical device – Class I
- Eco-friendly: Compliant with anti-pollution legislation on incineration risks. During incineration, the product does not release any chloride element or byproduct that might create dioxin.
- Customs code: 5603149090
- Company certification: ISO 9001:2008 and ISO 13485:2003

Reorder Number: 7733993

Unit	Box of 20 bags	Liner: 6 <sup>5/16</sup> " x 14 <sup>15/16</sup> "; Pad: 5 <sup>1/8</sup> " x 9 <sup>7/16</sup> "
Case	21 boxes of 20 bags (total of 420 bags)	30 <sup>1/16</sup> " (L) x 14 <sup>1/2</sup> " (W) x 6 <sup>5/8</sup> " (H); 22.05 lbs
Pallet	33 cases (693 boxes, total of 13,860 bags)	31 <sup>1/2</sup> " (L) x 47 <sup>1/4</sup> " (W) x 77 <sup>3/16</sup> " (H); 750 lbs

