

Engineering controls are advocated in situations where health personnel may be exposed to body fluids or potentially infectious waste. Studies indicate that the management of occupational exposures to blood and body fluids is costly and that the best way to avoid these costs is by the prevention of exposure.¹

The CareBag® Vomit Bag with super absorbent pad was specifically designed to replace the traditional emesis basin and can be used by children or adults.

Housed in a convenient dispenser, the individual bag absorbs emesis in seconds and confines odors. When closed and tied, the vomit bag eliminates clean-up associated with disposable or reusable emesis basins.

1. Costs of Management of Occupational Exposures to Blood and Body Fluids. O'Malley, Scott, et al. Infect Control Hosp Epidemiol 2007; 28: 774-782.

- Ready-to-use
- Reduces risks and costs associated with HAI
- Eliminates cleaning and disinfection of emesis basins
- Eliminates odors when completely closed
- Reduces storage space
- Saves personnel time
- More practical than traditional emesis basins
- Reduces costs and eliminates an unpleasant task for personnel
- Minimizes personnel exposure to body fluids and waste

Ideal for Use In:

- Pre- and Post-Operative Units
- Emergency Transport
- Outpatient Settings and Clinics
- Oncology and Radiology Units
- Emergency Departments
- Geriatrics and Pediatrics



CAREBAG® VOMIT BAG

With Super Absorbent Pad

Product Description

The CareBag® Vomit Bag replaces disposable and reusable emesis basins used in hospitals, clinics, nursing homes, and surgery centers. It is also ideal for use by fire departments, ambulances, emergency services, police departments, and by people traveling. It is adapted for use by both adults and children.

Benefits

- More hygienic than traditional emesis basins
- Quickly absorbs the liquids and semi-liquids in emesis
- Holds approximately 16 oz (450 ml)
- Single-use, more hygienic
- · Eliminates odors when completely closed
- Safe and easy disposal

Instructions for Use

- 1. Open box and remove a vomit bag.
- 2. Unfold and open the bag; you will see the GelMax® super absorbent pad inside.
- 3. Holding the open bag with both hands, vomit into the inside of the bag.
- 4. After vomiting, liquid emesis turns to gel within 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.

Precautions

Single-use product. Do NOT reuse Supervise children using the Vomit Bag DO NOT FLUSH the CareBag® Vomit Bag

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: 7733987

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

